The Mechanics of Earthquakes and Faulting
3rd Edition

This essential reference for graduate students and researchers provides a unified treatment of earthquakes and faulting as two aspects of brittle tectonics at different timescales. The intimate connection between the two is manifested in their scaling laws and populations, which evolve from fracture growth and interactions between fractures. The connection between faults and the seismicity generated is governed by the rate- and state-dependent friction laws – producing distinctive seismic styles of faulting and a gamut of earthquake phenomena, including aftershocks, afterslip, earthquake triggering, and slow slip events. The third edition of this classic treatise presents a wealth of new topics and new observations. These include slow earthquake phenomena; friction of phyllosilicates and at high sliding velocities; fault structures; relative roles of strong and seismogenic versus weak and creeping faults; dynamic triggering of earthquakes; oceanic earthquakes; megathrust earthquakes in subduction zones; deep earthquakes; and new observations of earthquake precursory phenomena.

CHRISTOPHER H. SCHOLZ is an emeritus professor at Lamont Doherty Earth Observatory, Columbia University, where, over his 50-year career, he has published more than 300 papers on rock mechanics, fault mechanics, and the physics of earthquakes. He is a Fellow of the American Geophysical Union, and has been awarded the Murchison Medal by The Geological Society of London, and the Harry Fielding Reid Medal by the Seismological Society of America.
A photograph by G. K. Gilbert of the surface rupture produced by the 1906 San Francisco earthquake. (Photo courtesy of the US Geological Survey.)
THE MECHANICS OF EARTHQUAKES
AND FAULTING

3rd Edition

CHRISTOPHER H. SCHOLZ
Lamont Doherty Earth Observatory, Columbia University, New York
… and then there would not be friction any more, and the sound would cease, and the dancers would stop…

Leonardo da Vinci

From a notebook dated September, 1508

“When graduate students or postdocs ask what to read to improve their background in fault mechanics, Chris Scholz’s book has always been at the top of my list. This much awaited third edition has been thoroughly updated with the latest findings and insights, from as recent as 2018, and will continue to be an important resource for all geophysicists and geologists interested in active faults.”

Professor Roland Bürgmann, University of California, Berkeley

“On first publication in 1990, The Mechanics of Earthquakes and Faulting immediately became ‘The Book’ on the topic. This major revision presents all the new findings from the last fifteen years, including episodic tremor and slip phenomena, the complexity of seismic rupture processes, the mechanics of megathrust faults and associated tsunamis, and lubrication of faults. With its state-of-the-art content and rich bibliography of more than 2,000 references, this third edition is a must-read for everyone interested in earthquakes and faults – from undergraduate to the senior research level.”

Professor Giulio Di Toro, Padua University, Italy
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Preface to the first edition

It has now been more than thirty years since the publication of E. M. Anderson’s *The Dynamics of Faulting* and C. F. Richter’s *Elementary Seismology*. Several generations of earth scientists were raised on these texts. Although these books are still well worth reading today for their excellent descriptions of faults and earthquakes, the mechanical principles they espoused are now well understood by the undergraduate student at the second or third year. In the meantime a great deal has been learned about these subjects, and the two topics, faulting and earthquakes, described in those books have merged into one broader field, as earthquakes have been more clearly understood to be one manifestation of faulting. During this period of rapid progress there has not been a single book written that adequately fills the gap left by these two classics. As a result it has become increasingly difficult for the student or active researcher in this area to obtain an overall grasp of the subject that is both up-to-date and comprehensive and that is based firmly on fundamental mechanical principles. This book has been written to fill this need.

Not least among the difficulties facing the researcher in this field is the interdisciplinary nature of the subject. For historical reasons earthquakes are considered to be the province of the seismologist and the study of faults is that of the geologist. However, because earthquakes are a result of an instability in faulting that is so pervasive that on many faults most slip occurs during them, the interests of these two disciplines must necessarily become intertwined. Moreover, when considering the mechanics of these processes the rock mechanicist also becomes involved, because the natural phenomena are a consequence of the material properties of the rock and its surfaces.

It is a consequence of the way in which science is organized that the scientist is trained by discipline, not by topic, and so interdisciplinary subjects such as this one tend to be attacked in a piecemeal fashion from the vantage of the different specialties that find application in studying it. This is disadvantageous because progress is hindered by lack of communication between the different disciplines, misunderstandings can abound, and different, sometimes conflicting, schools of thought can flourish in the relative isolation of separate fields. Workers in one field may be ignorant of relevant facts established in another, or, more likely, be unaware of the skein...
of evidence that weights the convictions of workers in another field. This leads not only to a
neglect of some aspects in considering a question, but also to the quoting of results attributed
to another field with greater confidence than workers in that field would themselves maintain.
It is not enough to be aware, secondhand, of the contributions of another field – one must know
the basis, within the internal structure of the evidence and tools of that field, upon which that
result is maintained. Only then is one in a position to take the results of all the disciplines and
place them, with their proper weight, in the correct position of the overall jigsaw puzzle.
Because the literature on this topic has become both large and diverse, a guide is useful in
this process, together with some unifying mechanical principles that allow the contours of the
forest to be seen from between the trees.

Although I have dabbled, to one degree or another, in the various different disciplinary
approaches to this problem and therefore have a rudimentary working knowledge of them, my
own specialty is rock mechanics, and so this approach is the one most emphasized in this book.
Faults are treated as shear cracks, the propagation of which may be understood through the
application of fracture mechanics. The stability of this fault movement, which determines
whether the faulting is seismic or aseismic, is determined by the frictional constitutive law of
the fault surface, and so that is the second major theme applied throughout this treatment. The
application of these principles to geology is not straightforward. One cannot actually do a
laboratory experiment that duplicates natural conditions. Laboratory studies can only be
used to establish physical processes and validate theories. To apply the results of this work
to natural phenomena requires a conceptual jump, because of problems of scale and because
both the nature of the materials and the physical conditions are not well known. In order to do
this one must have constant recourse to geological and geophysical observations and, working
backwards, through these physical principles determine the underlying cause of the behavior
of faults. For this reason, much of this book is taken up in describing observations of natural
cases.

Because rock mechanics is not taught universally in earth science curricula, the first two
chapters present an account of brittle fracture and friction of rock, beginning from first
principles. These chapters provide the basis for the later discussion of geological phenomena.
The subsequent chapters assume a beginning graduate level understanding of the earth science
disciplines involved. In these chapters the results of geology, seismology, and geodesy are
presented, but the techniques employed by the various specialties are not described at any
length. The emphasis is on providing an overall understanding of a scientific topic rather than
teaching a specific craft. A goal was to describe each topic accurately, but at such a level that it
could be understood by workers in other fields.

A book may be structured in many different ways. In this case, I found it difficult to choose
between organizing the book around the physical mechanisms or around the natural pheno-
mena in which they are manifested. The latter scheme would be more familiar to the earth
scientist, the former to the mechanicist. Ultimately, I adopted a system arranged around
mechanics, but which still retains many of the more familiar traditional associations. Because
some mechanisms are important in a number of different phenomena, which might otherwise
be considered quite distant, and some earthquakes provide examples of several phenomena,
there are often more than two connections to other topics. Therefore, it was not always possible
to present the subject matter in a serial sequence. I consequently adopted a system of cross-
referencing that allows the reader to traverse the book in alternative paths. I hope this system
will be more helpful than confusing.

When I first entered graduate school twenty-five years ago, most of the material described
in this book was not yet known. The first generation of understanding, outlined in Anderson’s
Preface to the first edition

and Richter’s books, has been augmented by a second generation of mechanics, much more
thorough and quantitative than the preceding. This has been a most productive era, which this
book celebrates. I owe my own development to associations with many people. My first mentor,
W. F. Brace, set me on this path, and the way has been lit by many others since. I have also been a
beneficiary of an enlightened system of scientific funding during this period, which has allowed
me to pursue many interesting topics, often at no little expense. For this I particularly would like
to thank the National Science Foundation, the US Geological Survey, and NASA.

Many have helped in the preparation of this book. In particular I acknowledge the assistance
of my editor, Peter-John Leone; Kazuko Nagao, who produced many of the illustrations; and
those who have reviewed various parts of the manuscript: T.-F. Wong, W. Means, J. Logan, S.
Das, P. Molnar, J. Boatwright, L. Sykes, D. Simpson, and C. Sammis. Particular thanks are due to
T. C. Hanks, who offered many helpful comments on the text, and who, over the course of a
twenty-year association, has not failed to point out my foibles. I dedicate the book to my wife,
Yoshiko, who provided me with the stability in my personal life necessary for carrying out this
task.
Preface to the second edition

When the first edition of this book was completed in 1989 the study of earthquakes and faulting was still developing rapidly and has continued to do so in the intervening years. It thus seemed necessary, in order to keep this work useful, that an extensively revised and updated new edition be prepared.

Progress during these dozen years has not, of course, been uniform. There have been rapid developments in some areas whereas others have been relatively static. As a result, some sections and chapters have been extensively revised while others remain almost the same, undergoing only minor updating. A goal in this revision was to retain the same overall length, and this has been largely successful. This necessitated the removal of material which in hindsight no longer seemed as vital as it once did or which had been superseded by more recent results.

The two major themes of the first edition have been further developed in the interim. The first of these is the intimate connection between fault and earthquake mechanics. Fault mechanics in 1989 was still in a primitive state, but rapid progress during the 1990s has brought the discovery of the main fault scaling laws, the nature of fault populations, and how these result from the processes of fault growth and interaction. This new knowledge of fault mechanics provides a fuller appreciation of faulting and earthquakes as two aspects of the same dynamical system: the former its long-timescale and the latter its short-timescale manifestation. One major development along these lines is the realization that neither faulting nor earthquakes behave in an isolated manner but interact with other faults or earthquakes through their stress fields, sometimes stimulating the activity of neighboring faults, sometimes inhibiting it, the totality of such interactions resulting in the populations, of both faults and earthquakes, that are formed.

The second major theme is the central role of the rate-state friction laws in earthquake mechanics. These friction laws are now known to not only produce the earthquake instability itself but to result in a gamut of other earthquake phenomena: seismic coupling and decoupling, pre- and postseismic phenomena, earthquake triggering, and the relative insensitivity of earthquakes to transients such as earth tides. Thus the friction laws provide a unifying strand
for understanding the commonality of many phenomena previously thought to be disparate. Meanwhile the physics behind these friction laws has become better understood, rendering them less opaque than previously.

The development and deployment of telemetered networks of broadband digital seismometers and of space-based geodesy with GPS and InSAR has provided far more detailed descriptions of earthquakes and the earthquake cycle than ever before. These observations have allowed for their inversion for the internal kinematics of large earthquakes in well monitored regions like California as well as detailed descriptions of interseismic loading and postseismic relaxation, all of which has improved our understanding of the underlying dynamics.

Many people have helped in my preparation of this revised edition. I am particularly indebted to Masao Nakatani, who offered many comments on shortcomings of the first edition and who helped me to better understand the physical basis of the rate–state–variable friction laws.

Palisades, New York, April, 2001
C. H. S.
Preface to the third edition

It has been almost 30 years since I put the finishing touches on the first edition of this book. Since that time there has been enormous progress made on many aspects of the study of earthquakes and faulting. This has required major revisions to be made of all but the first chapter of this book. It is gratifying that these many developments have provided a deeper and broader understanding of brittle tectonics under the unifying application of the principles of rock mechanics. Many of the gaping holes in our understanding that were obvious in the first edition have now been filled and new phenomena have been discovered.

Extensive study has been made of the friction of lamellar minerals such as phyllosilicates. This work has revealed why and under what conditions friction of such materials may be anomalously low compared to the friction of bulk-structure rocks and minerals. This provides a framework for understanding why there are two classes of faults: those that are weak and creeping, and those that are strong and seismogenic. This work also provides a better understanding of the seismogenic properties of subduction zones.

The widespread implementation of the space-based geodetic technologies CGPS and InSAR have provided unparalleled new observations of all stages of the crustal deformation cycle, as well as the discovery of slow slip events in subduction zones and elsewhere. Seismological imaging of earthquakes in the digital age has provided details of the statics and dynamics of earthquakes in greater detail than ever before. These technical developments have come to fruition within a period of the strongest flurry of great subduction earthquakes since the 1960s. The result has been a re-evaluation of the mechanics of these greatest of all earthquakes. Oceanic earthquakes have also been the subject of renewed attention, both through global teleseismic studies and, with the advent of OBS and hydrophone deployments, close-in studies. Whereas the seismogenic properties of continental faults are largely determined by the frictional properties of quartzo-feldspathic rocks and that of subduction zones by friction of metamorphosed phyllosilicates, the distinctive seismogenic properties of oceanic faults can be understood as consequences of friction of mafic and ultramafic rocks.

The preparation of this book has been greatly assisted by reviews of various chapters by colleagues who are experts in those subject areas. Many thanks to Emily Brodsky, Roland...
Bürgmann, Mark Anders, Jeff McGuire, and Giulio Di Toro for those reviews. Many thanks also to Maureen Anders, who has drafted many of the new figures in this edition. I particularly am indebted to my wife, Yoshiko, who has supported me in many ways during the preparation of this book.

New York, January, 2018
C. H. S
A listing is given of the most important symbols in alphabetical order, first in the Latin, then in the Greek alphabets. The point of first appearance is given in brackets, which refers to an equation unless otherwise noted. In some cases the same symbol is used for different meanings, and vice versa, as indicated, but the meaning will be clear within the context used. Arbitrary constants and very common usages are not listed.

\begin{itemize}
  \item \(a\) atomic spacing \[(1.1)\], direct frictional velocity parameter \[(2.28)\]
  \item \(a(H_2O)\) chemical activity of water \[(1.55)\]
  \item \(a-b\) combined frictional velocity parameter \[(2.28)\]
  \item \(A_r\) real area of contact \[(2.1)\]
  \item \(b\) steady-state frictional velocity parameter \[(2.28)\], stress dependence of sub-critical crack velocity \[(1.55)\], exponent in Gutenberg-Richter relation [see below \ref{eq:4.19}]
  \item \(B\) exponent in earthquake size distribution in moment \[(4.19)\], Skempton’s coefficient [paragraph following \ref{eq:4.23b}]
  \item \(c\) crack length \[(1.5)\]
  \item \(C\) exponent in fault size distribution \[(3.9)\]
  \item \(C_0\) uniaxial compressive strength \[(1.37)\]
  \item \(d\) contact diameter \[(2.18)\]
  \item \(d_s\) jog offset [Section \ref{sec:3.5.1}]
  \item \(D\) sliding displacement \[(2.21)\], specimen size \[(1.51)\], fault displacement [see below \ref{eq:3.6}]
  \item \(D_{\text{max}}\) maximum fault displacement \[(3.5)\]
  \item \(D_{\text{ave}}\) average fault displacement [Figure \ref{fig:3.12}]
  \item \(D_c\) critical slip distance \[(2.27)\]
  \item \(E\) Young’s modulus \[(1.2)\]
  \item \(E\) effective modulus \[(1.9)\]
  \item \(E^*\) activation energy \[(1.55)\]
  \item \(E_F\) frictional work in earthquake \[(4.5)\]
  \item \(E_{\text{fr}}, G\) fracture energy \[(4.5)\]
  \item \(E_R\) seismic radiated energy [Section \ref{sec:3.3.1}]
  \item \(F_{ij}(\theta)\) stress function \[(1.19)\]
\end{itemize}
List of symbols

- $F_i(\theta)$: displacement function \[(1.20)\]
- $F$: shear force \[(2.2)\]
- $F_{SA}$: sea anchor force \[(6.16)\]
- $F_{SU}$: slab suction force \[(6.16)\]
- $G$: energy release rate \[(1.21)\], fracture energy \[(3.6)\]
- $G_C$: fracture energy \[(1.24)\]
- $h$: hardness parameter \[(2.18)\]
- $k$, $K$: stiffness \[(2.27)\], aftershock productivity \[(4.20)\]
- $K_n$, $K$: stress-intensity factor \[(1.19)\]
- $K_c$: critical stress-intensity factor \[(1.24)\]
- $L$: length of fault or earthquake rupture, length of slipping patch \[(2.36)\]
- $L_c$: nucleation patch length \[(2.37)\]
- $M_o$: seismic moment \[(4.1a,b)\]
- $M$: moment magnitude \[(4.2)\]
- $n$: stress-corrosion index \[(1.52)\]
- $N$: normal force \[(2.1)\]
- $N(L)$: size distribution of lengths \[(3.9)\]
- $N_A$: Avogadro’s number \[(2.32)\]
- $p$, $P_p$: pore pressure \[(1.46)\], \[(6.26)\], exponent in Omori law \[(4.20)\]
- $p$: penetration hardness \[(2.1)\]
- $P_S$: seismic flux \[(6.9)\]
- $P_T$: tectonic flux \[(6.11)\]
- $P_{G_S}$: seismic flux accumulation \[(6.12)\]
- $Q$: activation energy \[(2.32)\]
- $R$: gas constant \[(2.32)\]
- $s$: shear strength \[(2.2)\]
- $s$: breakdown zone length [Figure 3.10]
- $t_h$: healing time [Section 4.2.2]
- $t_r$: rise time \[(2.41)\]
- $T$: temperature \[(1.55)\], thickness of gouge layer \[(2.22)\], earthquake recurrence time [Section 5.2.2]
- $T_0$: uniaxial tensile strength \[(1.39)\]
- $T_1$, $T_2$, $T_3$, $T_4$: transition temperatures in crustal strength model [Section 3.4.1]
- $u$, $u_i$: displacements \[(1.20)\]
- $\Delta u$: slip in earthquake \[(4.1a)\]
- $\Delta u_i$: slip in earthquake \[(4.1b)\]
- $v$: subcritical crack tip velocity \[(1.52)\], load point velocity \[(2.32)\], particle velocity \[(2.40)\]
- $V_n$, $V_R$: rupture velocity [Section 2.3.5, (4.14)]
- $V_{S_n}$, $V_R$: plate velocity [Figure 5.11, (6.11)]
- $\Delta V/V$: volumetric strain [Figure 1.17]
- $U$: total energy \[(1.6)\]
- $U_e$: strain energy \[(1.6)\]
- $U_s$: surface energy \[(1.6)\]
- $V$: sliding velocity \[(2.28)\], volume of wear material \[(2.21)\]
- $W$: work \[(1.6)\]
- $W_F$: work of faulting \[(4.5)\]
- $V_p$, $\alpha$: p wave velocity [Section 4.2.2]
- $V_s$, $\beta$: shear wave velocity [Section 4.2.2]
- $\beta$: shear wave velocity [Section 4.2.2]
- $y$: specific surface energy \[(1.4)\]
- $I'$: Irwin’s energy dissipation factor \[(1.27)\]
List of symbols

\( \delta \) joint closure \((2.7)\)
\( \delta_{ij} \) kronecker delta \((1.45)\)
\( \varepsilon_{ij} \) strain \((6.2)\)
\( \nu \) Poisson’s ratio \((1.38)\)
\( \eta \) seismic efficiency \((4.7)\), viscosity of plastosphere \((\text{Section 5.2.2})\)
\( \eta_{R} \) radiation efficiency \((4.9)\)
\( \zeta \) scaled energy \((4.8)\)
\( \theta \) state variable \((2.28)\)
\( \theta_s \) angle of jog \((\text{Section 3.5.1})\)
\( \kappa \) wear coefficient \((2.22)\)
\( \mu \) friction coefficient \((2.3)\), shear modulus \((1.28)\), coefficient of internal friction \((1.34)\)
\( \mu_0 \) base friction coefficient \((2.28)\)
\( \mu_d \) dynamic friction coefficient \((2.31a)\)
\( \mu_s \) static friction coefficient \((2.31b)\)
\( \mu_{ss} \) steady-state friction coefficient \((2.30)\)
\( \rho \) radius of curvature \((1.5)\), density \((3.2)\)
\( \lambda \) pore–pressure ratio \((3.2)\)
\( \sigma, \sigma_{ij} \) stress \((1.1)\)
\( \sigma_t \) theoretical strength \((1.1)\)
\( \sigma_f \) Griffith strength \((1.12)\)
\( \sigma_c \) contact normal stress \((2.33a)\), critical normal stress \((2.35)\)
\( \sigma_i \) Initial stress \((4.6)\)
\( \sigma_s \) final stress \((4.6)\)
\( \sigma_a \) apparent stress \((4.10)\)
\( \sigma_f \) frictional stress \((\text{see below (4.5)})\)
\( \sigma_n \) normal stress \((1.33)\)
\( \sigma_e \) effective stress \((1.45)\)
\( \Delta \sigma_s \) static stress drop \((4.3)\)
\( \tau \) shear stress \((1.33)\), asthenospheric relaxation time \((\text{Section 5.2.2})\)
\( \tau_0 \) cohesion \((1.34)\)
\( \tau_c \) contact shear stress \((2.33b)\)
\( \chi \) seismic coupling coefficient \((6.11)\)
\( \phi \) angle of internal friction \((1.35)\), dip of subduction interface \((6.16)\)
\( \Omega \) activation volume \((2.32)\)