AUTHOR'S PROOF

Low-Frequency Asymptotic Analysis of Seismic 1 **Reflection From a Fluid-Saturated Medium** 2

D. B. SILIN^{1,*}, V. A. KORNEEV¹, G. M. GOLOSHUBIN² and T. W. 3 4 PATZEK³

¹Lawrence Berkeley National Laboratory, 1 Cyclotron Road, MS 90-1116, Berkeley, CA 94720, USA

5 6 7 8 ²Department of Geosciences, University of Houston, 504 Science and Research Bldg 1 Houston, TX 77204-5006, USA

9 ³University of California, Berkeley, 437 Davis Hall, Berkeley, CA 94720, USA

10 (Received: 27 April 2004; in final form: 14 January 2005)

11 Abstract. Reflection of a seismic wave from a plane interface between two elastic media 12 does not depend on the frequency. If one of the media is poroelastic and fluid-saturated, 13 then the reflection becomes frequency-dependent. This paper presents a low-frequency 14 asymptotic formula for the reflection of seismic plane p-wave from a fluid-saturated 15 porous medium. The obtained asymptotic scaling of the frequency-dependent component 16 of the reflection coefficient shows that it is asymptotically proportional to the square root 17 of the product of the reservoir fluid mobility and the frequency of the signal. The depen-18 dence of this scaling on the dynamic Darcy's low relaxation time is investigated as well. 19 Derivation of the main equations of the theory of poroelasticity from the dynamic filtration theory reveals that this relaxation time is proportional to Biot's tortuosity parameter. 20

21 Key words: low-frequency signal, Darcy's law, seismic reflection.

22 1. Introduction

When a seismic wave interacts with a boundary between elastic and 23 fluid-saturated media, some energy of the wave is reflected and the rest 24 25 is transmitted or dissipated. It is well-known that both the transmis-26 sion and reflection coefficients from a fluid-saturated porous medium are 27 functions of frequency (Geertsma and Smit, 1961; Dutta and Ode, 1983; 28 Santos et al., 1992; Denneman et al., 2002). Recently, low-frequency sig-29 nals were successfully used in obtaining high-resolution images of oil and 30 gas reservoirs (Goloshubin and Bakulin, 1998; Goloshubin and Korneev, 2000; Castagna et al., 2003) and in monitoring underground gas stor-31 32 age (Korneev et al., 2004). Therefore, understanding the behavior of the

*Author for correpondence: e-mail: dsilin@lbl.gov



reflection coefficient at the low-frequency end of the seismic spectrum is ofspecial importance.

35 The main objective of this paper is to obtain an asymptotic representation of the reflection of seismic signal from a fluid-saturated porous 36 medium in the low-frequency domain. More specifically, we derive a sim-37 38 ple formula, where the frequency-dependent component of the reflection 39 coefficient is proportional to the square root of the product of frequency 40 of the signal and the mobility of the fluid in the reservoir. This scaling 41 can be different depending on the magnitude of the tortuosity factor. Since 42 the latter is proportional to dynamic Darcy's law relaxation time, it can be evaluated from a flow experiment or using microscopic-scale flow model-43 44 ing (Patzek, 2001).

We derive wave propagation equations from the basic principles of the theory of filtration. This is done, in particular, to verify that both the filtration and poroelasticity theories are based on a common foundation. We retain the equations needed in the asymptotic analysis that follows, skipping details where the calculations are similar to those in the classical works by Biot (1956a,b, 1962).

51 Fluid flow in an elastic porous medium is the subject of both filtration theory (Muskat, 1937; Polubarinova-Kochina, 1962; Bear, 1972; 52 Barenblatt et al., 1990) and the theory of poroelasticity (Frenkel, 1944; 53 Gassmann, 1951; Biot, 1956a,b, 1962; Wang, 2000). The filtration theory 54 55 usually assumes steady-state or transient processes where the macroscopic 56 transition times are significantly longer than the transition times of the local microscopic processes. The poroelasticity theory includes a model of 57 acoustic wave propagation in fluid-saturated elastic media, where the mac-58 59 roscopic transition times are short and, therefore, the concept of steady-60 state fluid flow may be inapplicable.

To obtain a system of equations characterizing fluid-solid interac-61 tions in a macroscopically homogeneous elastic fluid-saturated porous 62 63 medium, we adopt relaxation filtration (Alishaev and Mirzadzhanzadeh, 64 1975; Molokovich et al., 1980; Molokovich, 1987), which employs a relaxation time to account for the inertial and non-equilibrium effects in fluid 65 flow, thus extending the classical Darcy's law (Darcy, 1856; Hubbert, 1940, 66 1956). Originally, Darcy's law was formulated for steady-state flow (Darcy, 67 68 1856). It is recognized that non-equilibrium effects are important in two-69 phase flow (Barenblatt, 1971; Barenblatt and Vinnichenko, 1980), (see 70 also Silin and Patzek, 2004). However, due to local heterogeneities, they are 71 also important in single-phase flow.

Further, it is demonstrated in Sections 2 and 3 that under different assumptions, the equations obtained here can be transformed either into Biot's wave equations (Biot, 1956a,b, 1962), or into the elastic pressure diffusion equation (Muskat, 1937; Matthews and Russell, 1967; Barenblatt *et al.*, 1990).

In the original Biot's works (1956a,b, 1962), the wave equations of poro-77 78 elasticity were derived from the Hamiltonian least-action principle. In order to close the system, an introduction of a parameter having dimension of 79 80 density was needed. This parameter is related to a dimensionless tortuosity 81 factor characterizing the complexity of the pore space geometry in natural 82 rocks. There are several definitions of tortuosity in the literature, (see e.g., Bear, 1972). In Biot's derivation, the tortuosity factor statistically charac-83 84 terizes the heterogeneity of the local fluid velocity field (Biot, 1962). The 85 way this tortuosity factor and the above-mentioned relaxation time enter 86 the equations leads to the conclusion that they are linearly related to each 87 other. The magnitude of the relaxation time and, hence, the value of the 88 tortuosity, affects the way the reflection coefficient depends on frequency. 89 Since the magnitude of the tortuosity in Biot's equations ranges, in general, between one and infinity (Molotkov, 1999), it is very important to know 90 91 the tortuosity factors for different types of rock.

92 Over the last fifty years, a significant effort has been spent on the investiga-93 tions of attenuation of Biot's waves, (see e.g., Pride and Berryman, 2003a,b) 94 and the references therein. It has been noticed that there must be a relation 95 between the dependence of the attenuation on the wave frequency and the 96 permeability of the reservoir (Pride et al., 2003). In many cases, the attenua-97 tion coefficient can be obtained in an explicit, but quite cumbersome, form. 98 Computation of the reflection coefficient is even more complex because it 99 additionally requires inversion of a matrix. However, for a robust reservoir 100 imaging procedure, a simple asymptotic expression is needed.

Low-frequency limit of Biot's theory was studied using homogenization technique (Auriault and Royer, 2002). In that work, the authors conclude that for a variety of media saturated with slightly compressible fluids, the distinction between Biot's (1956a) and Gassman's (1951) theories diminishes as the frequency tends to zero.

106 In this study, we obtain a simple asymptotic expression where the role 107 of the reservoir fluid mobility is transparent. We focus on the simplest case 108 of normal reflection of a p-wave.

In addition, we assume that rock grains are practically incompressible, so that all deformations of the rock and the pore space are due to the rearrangements of the grains. The scaling relationship obtained in Section 6 below has been successfully applied for imaging of oil reservoir productivity (Korneev *et al.*, 2004).

The layout of the paper is as follows. In Section 2, the main equations of the model are derived from the principles of filtration theory. In Section 3, the obtained relationships are compared with Biot's equations and the pressure diffusion model. In Section 4, we define a dimensionless

(1)

small parameter for the asymptotic analysis of the known harmonic-wave solution to the equations of poroelasticity. In Section 5, the boundary conditions for the reflection problem are formulated. An asymptotic expression for the reflection coefficient with respect to the small parameters introduced in Section 4 is obtained in Section 6. In Section 7, we elaborate on how the relaxation time and tortuosity affect the asymptotic analysis.

124 **2.** Fluid-Solid Skeleton Interaction Equations

125 Consider a homogeneous porous medium M saturated with a viscous 126 fluid. The grains of the solid skeleton are displaced by an elastic wave. 127 It is assumed that a plane p-wave is propagating along the x-axis of a fixed Cartesian coordinate system. Thus, after averaging over a plane 128 129 orthogonal to x, the only non-zero component of the displacement is 130 the x-component, and the mean displacement is one-dimensional. Due to the skeleton deformation, the grains are rearranged. We assume that the 131 132 rearrangement occurs through elastic deformations of the cement bonds 133 between the grains. Such an assumption is natural in many situations con-134 sidered in hydrology and is quite common in the geophysical literature as 135 well, (see, e.g., Denneman et al., 2002).

In general, deformations result in energy dissipation. In this paper, for simplicity, it is assumed that these energy losses are much smaller than the losses through viscous friction in the cross-flow of the reservoir fluid. Further, we assume that the rock is "clean", so that the total mass and volume of the bonds are small relative to those of the grains. Thus, for the bulk density of the "dry" skeleton ρ we have

142
$$\varrho = (1 - \phi)\varrho_{\rm g},$$

143 where ρ_g is the density of the grains and ϕ is the porosity. If we neglect the 144 microscopic rotational motions of the grains, the mean density of momen-145 tum of the drained skeleton is given by

$$\rho \frac{\partial u}{\partial t} = (1 - \phi)\rho_{\rm g} \frac{\partial u}{\partial t},\tag{2}$$

147 where u is the mean displacement of the skeleton grains in the x-direction 148 and t denotes time.

149 The skeleton deformations change the stress field. We consider only 150 small variations of parameters near a reference configuration, where all 151 forces are at equilibrium. It is natural to assume that the shear stresses are 152 uniformly distributed over directions orthogonal to x. In general, even uni-153 formly distributed shear stress influences the rearrangement of the skeleton. 154 However, the assumption of stiff grains and small-volume bonds allows us 155 to neglect this influence. The x-component, σ_x , of the stress implied by a

156 displacement of the solid skeleton, u, at a constant fluid pressure, that is 157 similar to effective stress (Terzaghi and Peck, 1948), can be measured by 158 the elastic forces acting on a unit (bulk) area in a plane orthogonal to x. 159 Linear elasticity hypothesis suggests that for small displacements, the stress 160 σ_x and the displacement u are linearly related:

$$\sigma_x = \frac{1}{\beta} \frac{\partial u}{\partial x}.$$
(3)

162 Here $\beta = 1/K$ is the drained bulk compressibility, or the inverse of the bulk 163 modulus K. We retain the subscript x in Equation (3) just to emphasize 164 that here we focus on a one-dimensional case only.

165 The motion of the reservoir fluid can be characterized by the superficial 166 or Darcy velocity W measured relative to the skeleton. This means, that if 167 we imagine a small surface element moving along with the local displace-168 ment of the grains, then the volumetric fluid flux through this surface is 169 equal to the projection of W on the unit normal vector to the surface. The 170 average velocity $v_{\rm f}$ of the fluid particles relative to the skeleton is related to 171 the Darcy velocity by equation

$$172 \qquad \phi v_{\rm f} = W. \tag{4}$$

173 The total fluid pressure-related force acting on the solid skeleton is equal 174 to $-(\partial p/\partial x)$ (Polubarinova-Kochina, 1962; Wang, 2000). A small volume 175 of the medium, δV , contains $\rho \delta V$ mass of rock material and $\phi \rho_f \delta V$ mass 176 of fluid. Here ρ_f is the density of the fluid. Hence, the momentum of mov-177 ing fluid per unit bulk volume is

$$\phi \varrho_{\rm f} \left(\frac{\partial u}{\partial t} + v_{\rm f} \right) = \phi \varrho_{\rm f} \frac{\partial u}{\partial t} + \varrho_{\rm f} W.$$
⁽⁵⁾

179 Thus, the momentum balance per unit bulk volume is

178

180

185

$$\rho_{\rm b} \frac{\partial^2 u}{\partial t^2} + \rho_{\rm f} \frac{\partial W}{\partial t} = \frac{1}{\beta} \frac{\partial^2 u}{\partial x^2} - \frac{\partial p}{\partial x},\tag{6}$$

181 where $\rho_{\rm b}$ is the bulk density of the fluid-saturated medium:

182
$$\rho_{\rm b} = (1 - \phi)\rho_{\rm g} + \phi\rho_{\rm f} = \rho + \phi\rho_{\rm f}. \tag{7}$$

183 Now, consider the motion of the fluid. According to Darcy's law, at steady-184 state conditions

$$W = -\varrho_f \frac{\kappa}{\eta} \frac{\partial \Phi}{\partial x},\tag{8}$$

186 where κ is the permeability of the medium, η is the viscosity of the fluid 187 and Φ is the flow potential (Hubbert, 1940, 1956). We consider only small 188 perturbations near an equilibrium configuration and the Darcy velocity 189 W is measured relative to the porous medium. Hence, the differential of 190 potential Φ is amended with a term characterizing additional pressure drop 191 due to the accelerated motion of the skeleton

$$d\Phi = \frac{dp}{\varrho_{\rm f}} + \frac{\partial^2 u}{\partial t^2} \,\mathrm{d}x. \tag{9}$$

193 Darcy's law (8) is for steady-state flow. If flow is transient, for example, due 194 to abrupt changes in the pressure field, Equation (8) may need to be modi-195 fied in order to account for the inertial and relaxation effects. To derive the 196 respective equation, we use an argument similar to that in Barenblatt and 197 Vinnichenko (1980). As the pressure gradient changes, the local redistribution of the pressure field does not occur instantaneously because it includes 198 199 microscopic fluid flow along and between the pores. Thus, the gradient of 200 flow potential determines some combination of Darcy velocity and "Darcy 201 acceleration"

$$\Psi\left(W,\tau\frac{\partial W}{\partial t}\right) = -\varrho_{\rm f}\frac{\kappa}{\eta}\frac{\partial\Phi}{\partial x}.$$
(10)

203 Clearly, $\Psi(W, 0) = W$. At low-frequency limit, the acceleration component 204 is small, hence a linearization with respect to the second parameter yields

205
$$W + \tau \frac{\partial W}{\partial t} = -\varrho_f \frac{\kappa}{\eta} \frac{\partial \Phi}{\partial x}.$$
 (11)

206 Here τ is a characteristic redistribution time.

Such a modification of Darcy's law was proposed by Alishaev (1974), 207 208 Alishaev and Mirzadzhanzadeh (1975) using different assumptions. In multiphase flow, similar considerations were used to model non-equilibrium 209 effects at the front of water-oil displacement and spontaneous imbibi-210 211 tion (Barenblatt, 1971; Barenblatt and Vinnichenko, 1980). Some estimates 212 of the relaxation time, based on an interpretation of experiments, were 213 reported in Molokovich et al. (1980), Molokovich (1987), and Dinariev and Nikolaev (1990). Apparently, the relaxation time is a function of the pore 214 215 space geometry, fluid viscosity η , and compressibility $\beta_{\rm f}$. Dimensional anal-216 ysis then suggests that $\tau = \eta \beta_{\rm f} F(\kappa/L^2)$, where L is the characteristic size of an elementary representative volume of the medium, and F is some 217 dimensionless function. Time τ is apparently related to the tortuosity fac-218 219 tor (Biot, 1962). This relationship is discussed in more detail below.

220 Summing up, we arrive at the following equation characterizing the 221 dynamics of fluid flow

222
$$W + \tau \frac{\partial W}{\partial t} = -\frac{\kappa}{\eta} \frac{\partial p}{\partial x} - \varrho_f \frac{\kappa}{\eta} \frac{\partial^2 u}{\partial t^2}.$$
 (12)

223 The assumption that both skeleton displacement u and Darcy velocity W224 are just small perturbations near some equilibrium values is also applied 225 to the fluid pressure p. Only these small variations have non-zero deriva-226 tives. Therefore, we retain only the terms, which are linear with respect to 227 small perturbations. A system of momentum balance equations accounting 228 for convective momentum transport in terms of microscopic fluid velocities 229 is presented in Nikolaevskii (1996). In Equations (6) and (12), Darcy veloc-230 ity is used in conjunction with dynamic version of Darcy's low.

231 The mass balances for the fluid and the solid skeleton are

232
$$\frac{\partial(\varrho_{\rm f}\phi)}{\partial t} = -\frac{\partial\left(\varrho_{\rm f}W + \phi\varrho_{\rm f}\frac{\partial u}{\partial t}\right)}{\partial x},$$
(13)

$$\frac{\partial \varrho}{\partial t} = -\frac{\partial}{\partial x} \left(\varrho \frac{\partial u}{\partial t} \right). \tag{14}$$

234 For the fluid, we apply the isothermal compressibility law (Landau and Lifschitz, 1959), that is, for small fluid pressure perturbation 235

$$\frac{\mathrm{d}\varrho_{\mathrm{f}}}{\varrho_{\mathrm{f}}} = \beta_{\mathrm{f}} \,\mathrm{d}p. \tag{15}$$

237

236

238

248

1

$$\frac{\partial \phi}{\partial t} + \phi \beta_{\rm f} \frac{\partial p}{\partial t} = -\frac{\partial W}{\partial x} - \phi \frac{\partial^2 u}{\partial x \partial t} - W \frac{\partial \varrho_{\rm f}}{\partial x} - \frac{1}{\varrho_{\rm f}} \frac{\partial}{\partial x} (\phi \varrho_{\rm f}) \frac{\partial u}{\partial t}.$$
 (16)

239 Since the parameter variations are small, and only the perturbed compo-240 nents have non-zero derivatives, the last two terms in Equation (16) are of 241 higher order and can be neglected.

With $\rho = (1 - \phi)\rho_g$, Equation (14) takes on the form 242

243
$$-\frac{\partial\phi}{\partial t} + (1-\phi)\frac{1}{\rho_g}\frac{\partial\rho_g}{\partial t} = -\frac{1}{\rho_g}(1-\phi)\frac{\partial\rho_g}{\partial x}\frac{\partial u}{\partial t} + \frac{\partial\phi}{\partial x}\frac{\partial u}{\partial t} - (1-\phi)\frac{\partial^2 u}{\partial x\partial t}.$$
 (17)

244 The smallness of perturbations implies that the first two terms on the right-245 hand side of the last equation can be dropped. Further on, the perturba-246 tion of grain density is a linear function of the perturbations of stress and 247 fluid pressure, that is

$$\frac{1}{\rho_{\rm g}} \mathrm{d}\rho_{\rm g} = \beta_{\rm gs} \mathrm{d}\sigma_x + \beta_{\rm gf} \mathrm{d}p, \tag{18}$$

where β_{gs} and β_{gf} are the respective compressibility coefficients. Thus, 249 Equation (17) can be written as 250

251
$$\frac{\partial \phi}{\partial t} = (1 - \phi)\beta_{\rm gf}\frac{\partial p}{\partial t} + (1 - \phi)\left(1 + \frac{\beta_{\rm gs}}{\beta}\right)\frac{\partial^2 u}{\partial x \,\partial t}.$$
 (19)

A combination of this last result with Equation (16) leads to the followingrelationship

254
$$\left(1+(1-\phi)\frac{\beta_{\rm gs}}{\beta}\right)\frac{\partial^2 u}{\partial x\,\partial t} + (\phi\beta_{\rm f}+(1-\phi)\beta_{\rm gf})\frac{\partial p}{\partial t} = -\frac{\partial W}{\partial x}.$$
 (20)

The compressibility is much smaller than the compressibility of the fluid or the skeleton:

257
$$\beta_{\rm gf} \ll \beta_{\rm f}$$
 and $\beta_{\rm gs} \ll \beta$. (21)

This means that bulk deformation occurs only through the porosity pertur-bations. Thus, Equation (20) can be further reduced to

$$\frac{\partial^2 u}{\partial x \partial t} + \phi \beta_{\rm f} \frac{\partial p}{\partial t} = -\frac{\partial W}{\partial x}.$$
(22)

Equation (22) states that the amount of fluid volume packed into a unit bulk volume per unit time is equal to minus the divergence of the absolute fluid velocity. This fluid redistribution occurs due to fluid compression and porosity variation. Note that Equations (20) and (22) are mathematically similar. Below, we use the more general mass balance equation (20) unless it exceedingly complicates the calculations.

To summarize, we have obtained a closed system of three Equations (6), (12), and (20) with three unknown functions of t and x: the skeleton displacement u, the fluid pressure p, and the Darcy velocity W.

270 3. Relationship to Biot's Poroelasticity and Pressure Diffusion Equations

In this section, we demonstrate that under the assumptions formulated in Section 2 Equations (6), (12), and (20) can be reduced to the system of equations obtained by Biot (1956a, 1962), (see also Dutta and Ode, 1979). At the same time, neglecting the inertial terms in these equations, leads to the pressure diffusion equation used in hydrology and petroleum engineering for well test analysis, (see Theis, 1935; Jacob, 1940) or books (Matthews and Russell, 1967; Barenblatt *et al.*, 1990).

To recover Biot's poroelasticity equations, the assumption of grain incompressibility, Equations (21), is applied. For small oscillatory deformations of the skeleton and fluctuations of the fluid flow, a "superficial" displacement w of the fluid relative to the skeleton can be introduced, so that

$$W = \frac{\partial w}{\partial t}.$$
 (23)

283 Note that inasmuch as w is related by Equation (23) to the Darcy velocity 284 of the fluid, it is different from the average microscopic fluid displacement. Substitution of (23) into Equation (22) yields

LOW-FREQUENCY ASYMPTOTIC ANALYSIS

285
$$\frac{\partial^2 u}{\partial x \,\partial t} + \phi \beta_{\rm f} \frac{\partial p}{\partial t} = -\frac{\partial^2 w}{\partial t \,\partial x}.$$
 (24)

286 By integration in t and differentiation in x, we obtain

$$\frac{\partial p}{\partial x} = -\frac{1}{\phi \beta_{\rm f}} \frac{\partial^2 u}{\partial x^2} - \frac{1}{\phi \beta_{\rm f}} \frac{\partial^2 w}{\partial x^2}.$$
(25)

288 In this derivation, we have used the assumption of the smallness of the rock-fluid system oscillations near an equilibrium configuration. Otherwise, 289 290 due to the integration, Equation (25) should include an unknown function 291 of x. Substitution of Equation (23) and the result (25) in Equations (6) and 292 (12) yields:

$$\varrho_{\rm b} \frac{\partial^2 u}{\partial t^2} + \varrho_{\rm f} \frac{\partial^2 w}{\partial t^2} = \left(\frac{1}{\beta} + \frac{1}{\phi\beta_{\rm f}}\right) \frac{\partial^2 u}{\partial x^2} + \frac{1}{\phi\beta_{\rm f}} \frac{\partial^2 w}{\partial x^2},$$
(26)

294
$$\varrho_{\rm f} \frac{\partial^2 u}{\partial t^2} + \tau \frac{\eta}{\kappa} \frac{\partial^2 w}{\partial t^2} = \frac{1}{\phi \beta_{\rm f}} \frac{\partial^2 u}{\partial x^2} + \frac{1}{\phi \beta_{\rm f}} \frac{\partial^2 w}{\partial x^2} - \frac{\eta}{\kappa} \frac{\partial w}{\partial t}.$$
(27)

295 Under the assumptions formulated above, Equations (26) and (27) are equivalent to the Biot system of equations (8.34) (Biot, 1962): 296

297
$$\frac{\partial^2}{\partial t^2} (\varrho_{\rm b} u + \varrho_{\rm f} w) = \frac{\partial}{\partial x} \left(A_{11} \frac{\partial u}{\partial x} + M_{11} \frac{\partial w}{\partial x} \right),$$

298
$$\frac{\partial^2}{\partial t^2} (\varrho_{\rm f} u + mw) = \frac{\partial}{\partial x} \left(M_{11} \frac{\partial u}{\partial x} + M \frac{\partial w}{\partial x} \right) - \frac{\eta}{\kappa} \frac{\partial w}{\partial t}.$$

298

305

287

293

Comparing the individual terms, we can establish a relationship between
the relaxation time and the tortuosity factor. Namely, the relaxation time
$$\tau$$
 is related to the dynamic coupling coefficient *m* (Biot, 1962) through
the inverse mobility ratio η/κ . The dynamic coupling coefficient is often
expressed through the tortuosity factor $T: m = T \rho_f/\phi$. Hence, for the tor-
tuosity and relaxation time, we obtain the following relationship:

$$T = \tau \frac{\eta \phi}{\kappa \varrho_{\rm f}} \quad \text{or} \quad \tau = T \frac{\kappa \varrho_{\rm f}}{\eta \phi}.$$
 (28)

306 Comparison of the elastic coefficients reveals that under the assumption of 307 isotropic porous medium and incompressible grains (the Biot-Willis coeffi-308 cient $\alpha = K/H \approx 1$, and $K_u = K + K_f/\phi$, the Biot coefficients are constant 309 and equal to

310
$$A_{11} = K_{\mathrm{u}} \approx \frac{1}{\beta} + \frac{1}{\phi\beta_{\mathrm{f}}} \quad \text{and} \quad M_{11} = M = K_{\mathrm{u}}B \approx \frac{1}{\phi\beta_{\mathrm{f}}}, \tag{29}$$

where K_u is the undrained bulk modulus, and B = R/H is Skempton's 311 coefficient, 1/H being the poroelastic expansion coefficient, and 1/R the 312 unconstrained specific storage coefficient. 313

For derivation of the pressure diffusion equation, we assume that the characteristic time t_D of the process is large in comparison with the relaxation time τ and the displacements of the skeleton are much smaller then the characteristic length scale of the process *L*:

318
$$t_D \gg \tau$$
 and $u \ll L$. (30)

319 Under this assumption, the second-order time derivatives of displacement 320 u and time derivatives of Darcy velocity W in Equations (6) and (12) can 321 be dropped:

322
$$\frac{\partial p}{\partial x} = \frac{1}{\beta} \frac{\partial^2 u}{\partial x^2},$$
(31)
323
$$W = -\frac{\kappa}{\eta} \frac{\partial p}{\partial x}.$$
(32)

324 By integrating Equation (31) in x and differentiating in t, we obtain

325
$$\frac{\partial^2 u}{\partial t \partial x} = \beta \frac{\partial p}{\partial t}.$$
 (33)

Formally, the integration with respect to x is defined up to a function of time, which is constant due to the constant pressure boundary condition at infinity. This constant is later cancelled by the differentiation with respect to t. Finally, by a substitution of Equations (32) and (33) into (22), we obtain

331
$$\phi\left(\frac{\beta}{\phi+\beta_{\rm f}}\right)\frac{\partial p}{\partial t} = \frac{\kappa}{\eta}\frac{\partial^2 p}{\partial x^2}.$$
(34)

This last equation is the pressure diffusion equation routinely used in well test analysis (Matthews and Russell, 1967; Barenblatt *et al.*, 1990).

334 4. Plane Compressional Wave: An Asymptotic Solution

In this Section, we obtain the low-frequency asymptotic expressions for p-waves in fluid-saturated poroelastic media. These results are used in Section 6 in asymptotic analysis of the reflection coefficient.

To transform the system of Equations (6), (12), and (20) obtained in Section 2, we introduce the dimensionless pressure

$$340 P = \phi \beta_{\rm f} \, p \tag{35}$$

and the hydraulic diffusivity

LOW-FREQUENCY ASYMPTOTIC ANALYSIS

$$D = \frac{\kappa}{\phi \beta_{\rm f} \eta}.$$
(36)

11

342 Dividing Equation 6 by ρ_b and putting

343
$$v_b^2 = \frac{1}{\beta \varrho_b}$$
 and $v_f^2 = \frac{1}{\phi \beta_f \varrho_b}$, (37)

344 we obtain

$$\begin{array}{ll}
345 & \frac{\partial^2 u}{\partial t^2} + \frac{\varrho_{\rm f}}{\varrho_{\rm f}} \frac{\partial W}{\partial t} = v_{\rm b}^2 \frac{\partial^2 u}{\partial x^2} - v_{\rm f}^2 \frac{\partial P}{\partial x}, \\
346 & \lambda_{\rm f} \frac{\partial^2 u}{\partial t^2} + W + \tau \frac{\partial W}{\partial t} = -D \frac{\partial P}{\partial x}, \\
347 & \gamma_1 \frac{\partial^2 u}{\partial x \partial t} + \gamma_2 \frac{\partial P}{\partial t} = -\frac{\partial W}{\partial x}, \\
(38) \\
(39) \\
(40)
\end{array}$$

$$\gamma_1 \frac{1}{\partial x \partial t} + \gamma_2 \frac{1}{\partial t} = -\frac{1}{\partial x},$$
(40)
where

348 whe

$$\lambda_{\rm f} = \varrho_{\rm f} \frac{\kappa}{\eta} \tag{41}$$

350 is the "kinematic" mobility of the fluid, and

351
$$\gamma_1 = 1 + (1 - \phi) \frac{\beta_{gs}}{\beta}$$
 and $\gamma_2 = 1 + (1 - \phi) \frac{\beta_{gf}}{\phi \beta_f}$. (42)

352 Coefficient λ_f has the dimension of time. Assumptions 22 imply that both 353 dimensionless coefficients γ_1 and γ_2 are close to one. The system of Equa-354 tions (38)–(40) is similar to Biot's system, however it uses fluid pressure and 355 Darcy velocity, that are more typical of filtration theory. System (38)–(40) 356 admits a solution, which is the sum of slow and fast waves (Biot, 1956a). 357 Asymptotic analysis of these waves is our next goal.

358 A plane-wave solution to Equations (38)–(40) has the form

359
$$u = U_{s}e^{i(\omega t - kx)}, \quad W = W_{f}e^{i(\omega t - kx)}, \quad P = P_{0}e^{i(\omega t - kx)}.$$
 (43)

360 Substitution of Equation (43) into (38)–(40) and some algebra yield

$$W_{\rm f} = -i\omega\gamma_1 U_{\rm s} + \omega\gamma_2 \frac{P_0}{k}$$
(44)

362 or

363

$$W_{\rm f} = i\omega(-\gamma_1 + \gamma_2\xi)U_{\rm s} = v\left(-\frac{\gamma_1}{\xi} + \gamma_2\right)P_0,\tag{45}$$

364 where

365
$$v = \frac{\omega}{k} \text{ and } \xi = -\frac{iP_0}{kU_s}$$
 (46)

366 Denote

388

367
$$\tau_{\rm D} = \frac{D}{v_{\rm f}^2} = \frac{\kappa \rho_{\rm b}}{\eta}, \qquad \gamma_v = \frac{v_{\rm b}^2}{v_{\rm f}^2} = \frac{\phi \beta_{\rm f}}{\beta} \quad \text{and} \quad \gamma_\rho = \frac{\rho_{\rm f}}{\rho_{\rm b}}$$
(47)

368 The parameters γ_v and γ_{ϱ} are dimensionless. Taking into account Equa-369 tion 41

$$370 \qquad \lambda_{\rm f} = \gamma_{\rho} \tau_{\rm D}. \tag{48}$$

371 The dimensionless relaxation time θ and dimensionless angular frequency 372 ε are defined as

373
$$\theta = \frac{\tau}{\tau_{\rm D}}$$
 and $\varepsilon = \tau_{\rm D}\omega$. (49)

374 Using these definitions, we obtain the following quadratic equation with 375 respect to ξ :

$$376 \qquad (\gamma_2 + i\varepsilon \left(-\gamma_2 \gamma_{\varrho} + \theta \gamma_2\right))\xi^2 + \left(-\gamma_1 + \gamma_2 \gamma_{\nu} + i\varepsilon \left[-1 + \gamma_1 \gamma_{\varrho} + (\gamma_{\varrho} - \theta \gamma_1) + \theta \gamma_2 \gamma_{\nu}\right])\xi + \\ + \left(-\gamma_1 \gamma_{\nu} + i\varepsilon \gamma_{\nu} (\gamma_{\varrho} - \tau \gamma_1)\right) = 0.$$

$$(50)$$

378 If we assume the permeability $\kappa \sim 1$ Darcy, that is $\kappa \sim 10^{-12}$ m², the vis-379 cosity of the fluid $\eta \sim 1$ cP = 10^{-3} Pa-s, and the bulk density of the rock 380 $\varrho_b \sim 10^3$ kg/m³, then $\tau_D \sim 10^{-6}$ and $\varepsilon \leq 10^{-3}$ for frequencies ω not exceed-381 ing ~ 1 kHz. Since γ_1 and γ_2 are of the order of unity, ε (more accurately, 382 $i\varepsilon$) is a small parameter in Equation (50). At $\varepsilon = 0$, there are two *real* roots

383
$$\xi_0^{(1)} = \frac{\gamma_1}{\gamma_2}$$
 and $\xi_0^{(2)} = -\gamma_v.$ (51)

By virtue of Equations (21) and (42), the absolute value of the first root ξ_0^1 is close to unity, whereas the absolute value of the second one is equal to $\phi \beta_f / \beta$, that is usually larger than one. We obtain two real asymptotic values for the complex velocity v

$$v_0^{(1)} = 0$$
 and $v_0^{(2)} = v_f \sqrt{\gamma_v + \frac{\gamma_1}{\gamma_2}}$. (52)

389 The first solution corresponds to the slow wave, whereas the second one is 390 related to the fast wave.

The exact solution to Equation (50) is cumbersome and nontransparent.
 Therefore, we obtain an asymptotic solution directly from Equation (50) in
 the form

$$394 \qquad \xi = \xi_0 + \xi_1 i\varepsilon - \xi_2 \varepsilon^2 \dots \tag{53}$$

395 Using the notations

$$A_{0} = \gamma_{2} \qquad A_{1} = -\gamma_{2}\gamma_{\varrho} + \theta\gamma_{2},$$

$$B_{0} = \gamma_{2}\gamma_{v} - \gamma_{1} \quad B_{1} = -1 + \gamma_{\varrho}(1 + \gamma_{1}) + \theta(\gamma_{2}\gamma_{v} - \gamma_{1}),$$

$$C_{0} = -\gamma_{1}\gamma_{v} \qquad C_{1} = \gamma_{v}(\gamma_{\varrho} - \theta\gamma_{1}),$$
(54)

396

397 we obtain

398
$$\xi_1 = -\frac{A_1\xi_0^2 + B_1\xi_0 + C_1}{2A_0\xi_0 + B_0}.$$
 (55)

399 Thus, the solutions corresponding to the slow and fast waves have, respec-400 tively, the following forms

$$\xi_{1}^{(1)} = \gamma_{v} \frac{1 - \gamma_{\varrho} (\gamma_{2} \gamma_{v} + \gamma_{1})}{\gamma_{1} + \gamma_{2} \gamma_{v}}$$
(56)

402 and

401

403
$$\xi_1^{(2)} = \frac{1}{\gamma_2} \frac{\gamma_1 - \gamma_\varrho (\gamma_2 \gamma_v + \gamma_1)}{\gamma_1 + \gamma_2 \gamma_v}.$$
 (57)

404 Note, that since both $\gamma_1 \approx 1$ and $\gamma_2 \approx 1$, Equations (56) and (57) can be sim-405 plified

$$406 \qquad \qquad \xi_1^{(1)} = \gamma_v \frac{1 - \gamma_\varrho \gamma_v - \gamma_\varrho}{1 + \gamma_v}, \tag{58}$$

407
$$\xi_1^{(2)} = \frac{1}{\gamma_2} \frac{\gamma_1 - \gamma_\varrho \gamma_v - \gamma_\varrho}{1 + \gamma_v}.$$
 (59)

408 In particular, $\xi_1^{(1)}$ and $\xi_1^{(2)}$ are independent of the permeability of the for-409 mation and the viscosity of the fluid. Note that the relaxation time also 410 disappears from the first-order approximation of ξ for both the slow and 411 fast wave. The latter circumstance is discussed in Section 7 below.

412 We further obtain that

$$v^{(1)} = \pm v_{\rm b} \sqrt{\frac{i\varepsilon}{\gamma_1 + \gamma_2 \gamma_v} + \cdots}$$
(60)

414 and

415
$$v^{(2)} = \pm v_{\rm f} \sqrt{\gamma_v + \frac{\gamma_1}{\gamma_2}} + v_{\rm f} V_1 i\varepsilon + \cdots, \qquad (61)$$

416 where V_1 is the first coefficient of the expansion of V in the powers of $i\varepsilon$. 417 The last two equations, in a combination with equation (56), imply that

8
$$k^{(1)} = \pm \frac{1}{\tau_{\rm D} v_{\rm b}} \sqrt{\gamma_1 + \gamma_2 \gamma_v} \sqrt{-i\varepsilon} + \cdots, \qquad (62)$$

$$k^{(2)} = \pm \frac{1}{\tau_{\rm D} v_{\rm f}} \frac{1}{\sqrt{\gamma_v + \frac{\gamma_1}{\gamma_2}}} \varepsilon + \cdots \qquad (63)$$

424

41

420 The imaginary part of k must be negative. Therefore, from (62), we infer 421 that

422
$$k^{(1)} = \frac{1}{\tau_{\rm D} v_{\rm b}} \sqrt{\gamma_1 + \gamma_2 \gamma_v} \frac{1 - i}{\sqrt{2}} \sqrt{\varepsilon} + \cdots$$
(64)

423 and, respectively,

$$v^{(1)} = v_{\rm b} \sqrt{\frac{1}{\gamma_1 + \gamma_2 \gamma_v} \frac{1+i}{\sqrt{2}} \sqrt{\varepsilon} + \cdots}$$
(65)

425 By virtue of Equations (51) and (45)

426
$$W_{\rm f} = -i\omega(\gamma_1 - \gamma_2\xi)U_{\rm s}.$$
 (66)

427 Furthermore, using Equations (53), we get for the fast wave

428
$$W_{\rm f}^{\rm fast} = -\varepsilon \omega \gamma_2 \xi_1^{(2)} U_{\rm s}^{\rm fast} + \cdots$$
 (67)

429 The right-hand side of the last equation is first-order small with respect 430 to ε . In other words, at low-frequencies, the fast wave is almost a coher-431 ent oscillation of the skeleton and the fluid. At the same time, for the slow 432 wave, the Darcy velocity amplitude is comparable with the amplitude of the 433 time-derivative of the displacement

434
$$W_{\rm f}^{\rm slow} = -i\omega \left(\gamma_1 + \gamma_2 \gamma_v\right) U_{\rm s}^{\rm slow} + \cdots$$
(68)

435 5. Reflection: Boundary Conditions

436 Consider a normal incidence of a compressional elastic wave upon a plane 437 interface x = 0 separating media M_1 and M_2 occupying half-spaces x < 0438 and x > 0, respectively, see Figure 1. Medium M_1 is ideal elastic solid, whereas medium M_2 is poroelastic fluid-saturated medium. The elastic



Figure 1. One-dimensional propagation of a low-frequency disturbance perpendicular to the impermeable interface between medium M_1 and porous, permeable solid M_2 fully saturated with a liquid.

439 properties of M_1 and solid skeleton of M_2 are characterized by the bulk 440 densities ϱ_i and the speeds of sound v_i , i = 1, 2. We assume that the 441 permeability of medium M_2 is κ and the boundary between the media is 442 impermeable to fluid flow. To calculate the reflection coefficient, boundary 443 conditions at the interface between the media, i.e., at x = 0, must be formu-444 lated.

445 Under the assumptions of Section 3, and neglecting the heterogeneities 446 of the materials, we can assume that the displacements of the solid parti-447 cles composing the media are parallel to x, and so is the flux of the fluid in 448 the pore space. There is an important difference between the fluid and solid 449 motion. The solid particles move more or less coherently near the respec-450 tive equilibrium positions, whereas fluid particles move in a much more dis-451 persed manner caused by the complexity of the pore space geometry. Only 452 the mean volumetric flux or Darcy velocity of the moving fluid is parallel 453 to x. This quantity is the result of averaging the microscopic fluid velocity 454 field over a representative volume. In the case under consideration, such an 455 averaging can be performed over a plane x = Const. > 0.

456 Denote by u_1 and u_2 the displacements of the solid particles in media 457 M_1 and M_2 , respectively.

(71)

458 First, the continuity of the displacements and microscopic stresses 459 requires that

460
$$u_1|_{x=0} = u_2|_{x=0},$$
 (69)

461
$$-\frac{1}{\beta} \left| \frac{\partial u_1}{\partial x} \right|_{x=0} = -\frac{1}{\beta_2} \left| \frac{\partial u_2}{\partial x} \right|_{x=0} + \phi p|_{x=0}.$$
(70)

462 Here we use the fact that the area of the contact between medium M_1 and 463 the fluid saturating medium M_2 is a part of the total area proportional to 464 the porosity of medium M_2 .

465 Zero fluid flux through the boundary implies

466
$$W_{\rm f}|_{x=0} = 0.$$

479

467 Boundary conditions (69)–(71) will be used in the next section for investi-468 gation of the reflection coefficient.

469 6. Reflection Coefficient

470 To calculate the reflection coefficient, we substitute in boundary condi-471 tions (69)–(71) the sum of incident and reflected displacements in medium 472 M_1

473
$$u_1 = U_1 e^{i(\omega t - k_1 x)} + R U_1 e^{i(\omega t + k_1 x)}$$
(72)

474 and the sum of slow and fast waves transmitted into medium M_2 expressed 475 in terms of the fluid pressure and Darcy velocity variations

476
$$p = \frac{1}{\phi \beta_{\rm f}} P_0^{\rm s} e^{i(\omega t - k_{\rm s} x)} + \frac{1}{\phi \beta_{\rm f}} P_0^{\rm f} e^{i(\omega t - k_{\rm f} x)}, \tag{73}$$

477
$$u_2 = U_2^{s} e^{i(\omega t - k_s x)} + U_2^{f} e^{i(\omega t - k_f x)}.$$
 (74)

478 Utilizing the first Equation (45), we obtain

$$(1+R)U_{1} = U_{2}^{s} + U_{2}^{f},$$

$$\frac{ik_{1}}{\beta_{1}}(1-R)U_{1} = \frac{ik_{2}^{s}}{\beta_{2}}U_{2}^{s} + \frac{ik_{2}^{f}}{\beta_{2}}U_{2}^{f}$$

$$+ \frac{P_{0}^{f} + P_{0}^{s}}{\beta_{f}}$$

$$0 = i\omega(-\gamma_{1} + \gamma_{2}\xi^{s})U_{2}^{s} + i\omega(-\gamma_{1} + \gamma_{2}\xi^{f})U_{2}^{f}.$$
(75)

LOW-FREQUENCY ASYMPTOTIC ANALYSIS

480 Further, by virtue of Equation 46, we get

$$-(1+R)U_{1} + U_{2}^{s} + U_{2}^{f} = 0,$$

$$-\frac{k_{1}}{\beta_{1}}(1-R)U_{1} + k_{2}^{s}\left(\frac{1}{\beta_{2}} + \frac{\xi^{s}}{\beta_{f}}\right)U_{2}^{s} + k_{2}^{f}\left(\frac{1}{\beta_{2}} + \frac{\xi^{f}}{\beta_{f}}\right)U_{2}^{f} = 0,$$

$$(\gamma_{1} - \gamma_{2}\xi^{s})U_{2}^{s} + (\gamma_{1} - \gamma_{2}\xi^{f})U_{2}^{f} = 0.$$
(76)

481

490

482 We assume zero attenuation in medium M_1 , therefore $k_1 > 0$ is real and 483 $\omega k_1 = v_1$ is the p-wave velocity in this medium. Note that v_1 is a charac-484 teristic of the medium M_1 , which does not depend on the frequency. 485 Dividing through by U_1 and putting $Z_1 = R$, $Z_2 = U_2^s/U_1$, and $Z_3 = U_2^f/U_1$,

$$-Z_{1} + Z_{2} + Z_{3} = 1,$$

$$\omega Z_{1} + v_{1}k_{2}^{s} \left(\frac{\beta_{1}}{\beta_{2}} + \xi^{s}\frac{\beta_{1}}{\beta_{f}}\right) Z_{2} + v_{1}k_{2}^{f} \left(\frac{\beta_{1}}{\beta_{2}} + \xi^{f}\frac{\beta_{1}}{\beta_{f}}\right) Z_{3} = \omega,$$
(77)
487
$$(\gamma_{1} - \gamma_{2}\xi^{s}) Z_{2} + (\gamma_{1} - \gamma_{2}\xi^{f}) Z_{3} = 0.$$

488 Hence, using Equations (63) and (62) and notation (49), the system of 489 equations (77) can be presented in the following asymptotic form

$$-Z_{1} + Z_{2} + Z_{3} = 1,$$

$$\sqrt{\varepsilon}Z_{1} + A_{22}Z_{2} + A_{23}\sqrt{\varepsilon}Z_{3} = \sqrt{\varepsilon},$$

$$(A_{32}^{(1)} + A_{32}^{(2)}i\varepsilon)Z_{2} + A_{33}i\varepsilon Z_{3} = 0.$$
(78)

491 The expressions for the coefficients A_{ij} can be obtained from the asymptotic formulae (53), (56), (57), (63), and (64):

493
$$A_{22} = \frac{v_1}{v_b} \sqrt{\gamma_1 + \gamma_2 \gamma_v} \gamma_s \frac{1 - i}{\sqrt{2}},$$
(79)

494
$$A_{23} = \frac{v_1}{v_f} \sqrt{\frac{\gamma_2}{\gamma_1 + \gamma_2 \gamma_v}} \gamma_f, \qquad (80)$$

495
$$A_{32}^{(1)} = \gamma_1 + \gamma_2 \gamma_v,$$
 (81)

496
$$A_{32}^{(2)} = -\gamma_2 \gamma_v \frac{1 - \gamma_\varrho (\gamma_2 \gamma_v + \gamma_1)}{\gamma_1 + \gamma_2 \gamma_v},$$
 (82)

$$A_{33} = -\frac{\gamma_{\varrho}\gamma_1 - \gamma_1 + \gamma_{\varrho}}{\gamma_1 + \gamma_2\gamma_v}.$$
(83)

498 Here we used the notations

499
$$\gamma_{\rm s} = \beta_1 \left(\frac{1}{\beta_2} - \gamma_v \frac{1}{\beta_{\rm f}} \right) \quad \text{and} \quad \gamma_{\rm f} = \beta_1 \left(\frac{1}{\beta_2} + \frac{\gamma_1}{\gamma_2} \frac{1}{\beta_{\rm f}} \right).$$
 (84)

D. B. SILIN ET AL.

500 From the last Equation (78)

$$Z_2 = -\frac{A_{33}}{A_{32}^{(1)}} i \varepsilon Z_3 + \cdots$$
(85)

502 This means that at low frequencies (i.e., at $\varepsilon \to 0$), the slow wave displace-503 ment is scaled with the velocity of fast displacement and, therefore, is one 504 order of magnitude smaller. In other words, the slow part of the signal 505 practically does not propagate and is mostly responsible for the reflection. 506 Substitution of (85) into the first two Equations (78) yields

$$-Z_{1} + \left(1 - \frac{A_{33}}{A_{32}^{(1)}}i\varepsilon\right)Z_{3} = 1,$$

$$\sqrt{\varepsilon}Z_{1} + \left(A_{23}\sqrt{\varepsilon} - A_{22}\frac{A_{33}}{A_{32}^{(1)}}i\varepsilon\right)Z_{3} = \sqrt{\varepsilon}.$$
(86)

507

501

508 Cancelling the $\sqrt{\varepsilon}$ in the second Equation (86) and dropping terms of the 509 order higher than $\sqrt{\varepsilon}$, we obtain that

510
$$Z_3 = Z_1 + 1.$$
 (87)

511 Consequently

512
$$Z_{1} = \frac{1 - A_{23} + A_{22}(A_{33}/A_{32}^{(1)})i\sqrt{\varepsilon}}{1 + A_{23} - A_{22}(A_{33}/A_{32}^{(1)})i\sqrt{\varepsilon}}.$$
(88)

513 Again, retaining only the terms of the order $\sqrt{\varepsilon}$, we finally obtain

$$Z_1 = \frac{1 - A_{23}}{1 + A_{23}} + \sqrt{2} \frac{\tilde{A}_{22} A_{33}}{A_{32}^{(1)}} \frac{1}{(1 + A_{23})^2} (1 + i) \sqrt{\varepsilon},$$
(89)

515 where

514

516

$$\tilde{A}_{22} = \frac{v_1}{v_b} \sqrt{\gamma_1 + \gamma_2 \gamma_v} \gamma_s.$$
(90)

517 Analysis of the expression (80) shows that in practical situations the 518 coefficient A_{23} is greater than one. Therefore, the frequency-independent 519 component of the reflection coefficient is negative. The frequency-depen-520 dent component of the reflection has the same sign as \tilde{A}_{33} . The latter is 521 positive if and only if

$$\gamma_{\varrho} < \frac{\gamma_1}{1 + \gamma_1}.$$
(91)

523 The right-hand side of the last inequality is approximately equal to 0.5. 524 Hence, roughly speaking, \tilde{A}_{33} is positive when the fluid density is at least

twice less than the bulk density of the saturated medium. In such a case the maximum of the absolute value of the reflection coefficient is attained at $\varepsilon = 0$. At the same time, for dense fluids, the first-order term of the asymptotic expansion, which is proportional to the square root of ε , may vanish and the first frequency-dependent term will be linear. In this case, the tortuosity coefficient becomes an important factor.

531 In the original variables 47, Equation (89) takes on the form

532
$$R = \frac{1 - A_{23}}{1 + A_{23}} + \sqrt{2} \frac{\tilde{A}_{22} A_{33}}{A_{32}^{(1)}} \frac{1}{(1 + A_{23})^2} (1 + i) \sqrt{\frac{\kappa \rho_b}{\eta} \omega}.$$
 (92)

Note that the last equation relates the reflectivity to the frequency through the factor of $\tau_D = \kappa \rho_b / \eta$ having the dimension of time. It involves a property of the rock, the permeability coefficient, a property of the fluid, the viscosity, and a property of the coupled fluid-rock system, the bulk density. The frequency scaling proposed here is similar to but not the same as the scaling introduced in Geertsma and Smit (1961).

539 7. The Role of Relaxation Time and Tortuosity

540 The asymptotic calculations presented above show that the dimensionless 541 parameter θ , related to both relaxation time and tortuosity factor, disap-542 pears from the first-order terms. However, if θ is large, then some expansions obtained in Sections 4 and 6 must be reviewed. Practically, the range 543 544 of frequencies is limited by the specifications of the available tools. There-545 fore, it may happen that within the range of frequencies available for analysis the product $\theta \varepsilon$ is not negligibly small, and the passage to the limit as 546 547 $\varepsilon \rightarrow 0$ should be replaced with analysis at some intermediate finite values 548 of ε . In such a case, the asymptotic analysis must be performed differently. 549 In this section, we consider two examples of such analysis.

550 First, let us assume that within the range of available frequencies, the 551 parameter $\varepsilon\theta$ is of the order of one. In the original variables, this condi-552 tion is equivalent to

553
$$\omega \sim \frac{1}{\tau}$$
. (93)

Regrouping the coefficients in the Equation (50) and dividing through by $1+i\theta\varepsilon$, we obtain

556
$$(A_0 + A_1^{\theta} i \varepsilon) \xi^2 + (B_0 + B_1^{\theta} i \varepsilon) \xi + C_0 + C_1^{\theta} i \varepsilon = 0,$$
(94)

557 where the coefficients with zero indices are the same as those in Equation 558 (54), and

$$A_{1}^{\theta} = -\frac{\gamma_{2}\gamma_{\varrho}}{1+i\theta\varepsilon},$$

$$B_{1}^{\theta} = \frac{-1+\gamma_{\varrho}(1+\gamma_{1})}{1+i\theta\varepsilon},$$

$$C_{1}^{\theta} = \frac{\gamma_{v}\gamma_{\varrho}}{1+i\theta\varepsilon}.$$
(95)

559

573

Hence, the frequency-independent zero-terms of asymptotic expansions of 560 the solutions ξ are the same as in Equation (51). To calculate the first-561 order coefficients, we note that formally the coefficients (95) are equal to 562 the respective coefficients in Equations (54) evaluated at $\tau = 0$ and divided 563 by $1+i\theta\varepsilon$. This fact, in conjunction with the observation that the asymp-564 totic expansion of the reflection coefficient (92) does not depend on τ , sig-565 nificantly simplifies the calculations. Indeed, for the first-order coefficients 566 567 of asymptotic expansion for ξ we can reuse Equations (56) and (57) if we put there $\tau = 0$ and multiply the right-hand sides by an additional factor 568 569 of $1/1 + i\theta\varepsilon$. Clearly, the calculations for the first-order terms of expan-570 sions of v and k can be carried out in a similar manner. The final result 571 is that the reflection coefficient in the asymptotic expression (92) takes on 572 the form

$$R = \frac{1 - A_{23}}{1 + A_{23}} + 2\frac{A_{22}A_{33}}{A_{32}^{(1)}} \frac{1}{(1 + A_{23})^2} \sqrt{i - \theta\varepsilon} \sqrt{\frac{\kappa \varrho_b}{\eta}\omega}.$$
(96)

574 Thus, if $\tau \omega = O(1)$, the relaxation time and tortuosity affect both the 575 amplitude and the phase shift of the reflected signal.

576 Now, consider another extreme situation where $\theta \gg 1$, so that after the 577 division of Equation (50) by θ all terms with θ in the denominator can be 578 neglected. We obtain a quadratic equation

579
$$i\varepsilon(A_0\xi^2 + B_0\xi + C_0) = 0.$$
 (97)

580 The latter implies that the frequency dependence of ξ (and, therefore, of 581 the reflection coefficient as well) vanishes. Therefore, at a very large relax-582 ation time (or, equivalently, at a very large tortuosity), the inertial term in 583 Equation (39) makes the dissipation term on the right-hand side unimpor-584 tant. Consequently, the fluid-saturated medium acts as an elastic compos-585 ite medium and we arrive at a classical frequency-independent elastic wave 586 reflection.

587 8. Conclusions

588 Equations of elastic wave propagation in fluid-saturated porous media can 589 be obtained from the basic principles of filtration theory. Under different 590 assumptions, these equations reduce either to Biot's poroelasticity model or to the pressure diffusion equation. Comparison between our derivation 591 592 of poroelasticity equations and the original derivation by Biot shows that 593 the tortuosity factor entering Biot's equations is proportional to the relaxa-594 tion time from the dynamic version of Darcy's law. This result can be used 595 to evaluate the tortuosity factor from a macroscopic flow experiment or 596 microscopic-scale flow modeling (Patzek, 2001).

597 While, due to the high attenuation, slow poroelastic waves are rarely 598 observed in practice, they significantly impact reflection-refraction pro-599 cesses making these processes frequency-dependent. This frequency depen-600 dence, in turn, affects both the amplitude and the phase of the reflected 601 wave.

The low-frequency asymptotic behavior of the reflection of a plane seis-602 603 mic wave from an interface between an elastic medium and fluid-saturated 604 porous medium has been investigated. In case of moderate tortuosity, the frequency-dependent component of the reflection coefficient is asymptotically 605 proportional to the square root of the product of the reservoir fluid mobil-606 607 ity and the frequency. If the tortuosity is extremely large, the possibility of which was demonstrated in Molotkov (1999), this scaling changes. In such a 608 case, the frequency-dependent component of the reflection coefficient is more 609 610 complicated and includes an additional factor depending on the dimensionless product of the relaxation time and the frequency of the signal. 611

612 The obtained results suggest that the nature of the frequency-depend-613 ence of the reflection coefficient is in viscous friction in fluid flow in the 614 pore space, rather than in the contrast between the elastic properties of the 615 overburden and reservoir rocks.

616 The obtained asymptotic reflection signal scaling has been successfully
617 applied for imaging the productivity of hydrocarbon reservoir (Korneev,
618 1998).

619 Acknowledgments

This work has been performed at Lawrence Berkeley National Laboratory of the U.S. Department of Energy under Contract No. DE-AC0376SF00098, the University of California at Berkeley, and at the University
of Houston. The authors are thankful to Dr. Steven Pride of the Lawrence
Berkeley National Laboratory (LBNL) for fruitful discussions and to Prof.
G. I. Barenblatt of the University of California at Berkeley and LBNL for
critical remarks. Both helped to significantly improve the presentation.

627 References

- 628 Alishaev, M. G.: 1974, Proceedings of Moscow Pedagogy Institute, pp. 166–174.
- Alishaev, M. G. and Mirzadzhanzadeh, A. Kh. : 1975, On retardation phenomena in filtration theory (in Russian), *Neft i Gaz* 6, 71–74.
- 631 Auriault, J.-L. and Royer, P.: 2002, Seismic waves in fractured porous media, *Geophysics* 632 67(1), 259–263.
- Barenblatt, G. I. Entov, V. M. and Ryzhik, V. M.: 1990, *Theory of Fluid Flows Through Nat- ural Rocks*, Kluwer Academic Publishers, Dordrecht.
- 635 Barenblatt, G. I. and Vinnichenko, A. P.: 1980, Non-equilibrium seepage of immiscible fluids, *Adv. Mech.* 3(3), 35–50.
- 637 Barenblatt, G. I.: 1971, Filtration of two nonmixing fluids in a homogeneous porous 638 medium, Soviet Academy Izvestia. Mech. Gas and Fluids 5, 857–864.
- 639 Bear, J.: 1972, Dynamics of Fluids in Porous Media, Elsevier, NY.
- Biot, M. A.: 1956a, Theory of propagation of elastic waves in a fluid-saturated porous solid.
 I. Low-frequency range, J. Acoustical Soc. of America 28(2), 168–178.
- Biot, M. A.: 1956b, Theory of propagation of elastic waves in a fluid-saturated porous solid.
 II. Higher frequency range, J. Acoustical Soc. America 28(2), 179–191.
- 644 Biot, M. A.: 1962, Mechanics of deformation and acoustic propagation in porous media, J. 645 Appl. Phys. 33(4), 1482–1498.
- 646 Castagna, J. P., Sun, S. and Siegfried, R. W.: 2003, Instantanous Spectral Analysis: Detection
 647 of Low-Frequency Shadows Associated with Hydrocarbons, The Leading Edge, pp. 120– 127.
- 649 Darcy, H.: 1856, Les fontaines de la ville de Dijon, Victor Dalmont, Paris.
- Denneman, A. I. M., Drijkoningen, G. G., Smeulders, D. M. J. and Wapenaar, K.: 2002,
 Reflection and transmission of waves at a fluid/porous-medium interface, *Geophysics* 67(1), 282–291.
- Dinariev, O. Yu. and Nikolaev, O. V.: 1990, On relaxation processes in low-permeability
 porous materials, *Eng. Phys. J.* 55(1), 78–82.
- Dutta, N. C. and Ode, H.: 1979, Attenuation and dispersion of compressional-waves in fluidfilled rocks with partial gas saturation (White model) Part I: Biot theory, *Geophysics*44(11), 1777–1788.
- Dutta, N. C. and Ode, H.: 1983, Seismic reflections from a gas-water contact, *Geophysics* 48(02), 148–162.
- Frenkel, J.: 1944, On the theory of seismic and seismoelectric phenomena in a moist soil, J. *Phys.* 8(4), 230–241.
- 662 Gassmann, F.: 1951, Über die Elastizität poröser Medien, Vierteljahrscrift Naturforsch Ges.
 663 Zürich 96, 1–23.
- 664 Geertsma, J. and Smit, D. C.: 1961, Some aspects of elastic wave propagation in fluid-saturated porous solids, *Geophysics* 26(2), 169–181.
- Goloshubin, G. M. and Bakulin, A. V.: 1998, Seismic reflectivity of a thin porous fluid-saturated layer versus frequency, in: *Proceedings of the 68th SEG Meeting*, New Orleans,
 pp. 976–979.
- 669 Goloshubin, G. M. and Korneev, V. A.: 2000, Seismic low-frequency effects from 670 fluid-saturated reservoir, in: *Proceedings of the SEG Meeting*, Calgary.
- 671 Hubbert, M. K.: 1940, The theory of ground-water motion, J. Geol. 48, 785–943.
- Hubbert, M. K.: 1956, Darcy's law and the field equations of the flow of underground fluids,
 Trans. AIME 207(7), 222–239.
- 674 Jacob, C. E. Flow of water in elastic artesian aquifer, Transaction AGU.
- 675 Korneev, V. A., Goloshubin, G. M., Daley, T. M. and Silin, D. B.: 2004, Seismic
- 676 low-frequency effects in monitoring fluid-saturated reservoirs, *Geophysics* 69(2), 522–532.

- 677 Korneev, V. A., Silin, D. B., Goloshubin, G. M. and Vingalov, V.: 1998, Seismic imaging of 678 oil production rate, in: *Proceedings of the SEG Meeting*, Denver, CO, pp. 976–979.
- Landau, L. D. and Lifschitz, E. M.: 1959, Fluid mechanics. Series in advanced physics, 6,
 Addison-Wesley, Reading, MA.
- Matthews, C. S. and Russell, D. G.: 1967, Pressure buildup and flow tests in well, *Monograph Series, Society of Petroleum Engineers*, New York.
- 683 Molokovich, Yu. M.: 1987, Problems of Filtration Theory and Mechanics of Oil Recovery 684 Improvement, Nauka, Moscow.
- Molokovich, Yu. M. Neprimerov, N. N., Pikuza, B. I. and Shtanin, A. V.: 1980, *Relaxational Filtration (in Russian)*, Kazan University, Kazan.
- Molotkov, L. N.: 1999, On coefficients of pore tortuosity in an effective Biot model (in Russian), *Trans. St.-Petersburg branch Steklov Math. Inst.* 257, 157–164.
- 689 Muskat, M.: 1937, The Flow of Homogeneous Fluids in Porous Media, McGrow-Hill.
- Nikolaevskii, V. N.: 1996, Geomechanics and Fluidodynamics: With Applications to Reservoir
 Engineering, Kluwer, Dordrecht.
- Patzek, T. W.: 2001, Verification of a complete pore network simulator of drainage and imbibition. SPE J. 6(2), 144–156.
- 694 Polubarinova-Kochina, P. Y.: 1962, *Theory of Groundwater Movement*, Princeton University 695 Press, Princeton, NJ.
- Pride, S. R., Harris, J. M., Johnson, D. L., Mateeva, A., Nihei, K. T., Noeack, R. L., Rector, J. W., Spelzler, H., Wu, R., Yamomoto, T., Berryman, J. G. and Fehler, M.: 2003, *Permeability Dependence of Seismic Amplitudes*, The Leading Edge, 518–525.
- Pride, S. R. and Berryman, J. G.: 2003a, Linear dynamics of double-porosity dual-permeability materials. I. Governing equations and acoustic attenuation, *Phys. Rev. E* 68(3), 036603.
- Pride, S. R. and Berryman, J. G.: 2003b, Linear dynamics of double-porosity dual-perme ability materials. II. Fluid transport equations, *Phys. Rev. E* 68(3), 036604.
- Santos, J. E., Corbero, J. M., Ravazzoli, C. L., and Hensley, J. L., Reflection and transmission coefficients in fluid-saturated porous media, J. Acoustical Soc. Amerika 91(1), 1911–1923.
- Silin, D. B. and Patzek, T. W.: 2004, On Barenblatt's model of spontaneous countercurrent imbibition, *Transport Porous Media* 54(3), 297–322.
- 709 Terzaghi, K. and Peck, R. B.: 1948, Soil Mechanics in Engineering Practice, Wiley, NY.
- Theis, C. V.: 1935, The relationship between the lowering of the piezometric surface and the
 rate and duration of discharge of a well using ground-water storage, *Transaction AGU* 2,
 519–524.
- Wang, H. F.: 2000, *Theory of Linear Poroelasticity*, Princeton Series in Geophysics, Princeton University Press, Princeton, NJ.