

Seepage to Ditches and Topographic Depressions in Saturated and Unsaturated Soils

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Abstract. An isobar generated by a line or point sink draining a confined semi-infinite aquifer is an analytic curve, to which a steady 2-D plane or axisymmetric Darcian flow converges. This sink may represent an excavation, ditch, or wadi on Earth, or a channel on Mars. The strength of the sink controls the form of the ditch depression: for 2-D flow, the shape of the isobar varies from a zero-depth channel to a semicircle; for axisymmetric flow, depressions as flat as a disk or as deep as a hemisphere are reconstructed. In the model of axisymmetric flow, a fictitious J.R. Philip's point sink is mirrored by an infinite array of sinks and sources placed along a vertical line perpendicular to a horizontal water table. A topographic depression is kept at constant capillary pressure (water content, Kirchhoff potential). None of these singularities belongs to the real flow domain, evaporating unsaturated Gardnerian soil. Saturated flow towards a triangular, empty or partially-filled ditch is tackled by conformal mappings and the solution of Riemann's problem in a reference plane. The obtained seepage flow rate is used as a right-hand side in an ODE of a Cauchy problem, the solution of which gives the draw-up curves, i.e., the rise of the water level in an initially empty

25 trench. HYDRUS-2D computations for flows in saturated and unsaturated soils match well the
 26 analytical solutions. The modeling results are applied to assessments of real hydrological fluxes on
 27 Earth and paleo-reconstructions of Martian hydrology-geomorphology.

28

29 **Key Words:**

30 Analytic and HYDRUS solutions for Darcian 2-D and axisymmetric flows in saturated and

31 unsaturated soils towards drainage ditches and topographic depressions;

32 Evaporation and seepage exfiltration from shallow groundwater;

33 Complex potential and conformal mappings;

34 Method of images with sinks and sources for the Laplace equation and ADE;

35 Boundary value problems involving seepage faces on Earth and Mars;

36 Isobars, isotachs, constant piezometric head, and Kirchhoff potential lines.

37

38 *“I had to live in the desert before I could understand the full value of grass in a green ditch.”*

39

Ella Maillart

40 **1. Introduction**

41 Analytical models of 2-D seepage towards drainage ditches and trenches, constructed by
 42 civil, geotechnical, and agricultural engineers, used the machinery of complex variables (Anderson,
 43 2013, Aravin and Numerov, 1953, Bear, 1972, Kirkham and Powers, 1972, Polubarinova-Kochina,
 44 1962,1977, hereafter abbreviated as PK-62,77, Skaggs et al., 1999, Strack, 1989, Vedernikov,
 45 1939), in particular, by tackling free boundaries of Darcian flows, the so-called phreatic surfaces.

46 We recall (see, e.g., Radcliffe and Šimůnek, 2010) that transient, 3-D, saturated-unsaturated
 47 flows in porous media (when both water and soil are incompressible) obey the Richards equation:

48
$$\frac{\partial \theta}{\partial t} = \nabla \cdot (K(p) \nabla h) \quad (0)$$

49 where $\theta(t, x, y, Z)$ is the volumetric moisture content, ∇ is the nabla operator (in Cartesian or
 50 cylindrical coordinates), $K(p, x, y, Z)$ is the hydraulic conductivity function, $h(t, x, y, Z) = p + Z$
 51 is the total head, p is the pressure head, Z is a vertical coordinate, and $p(\theta)$ is a capillary pressure
 52 (water retention) function, fixed for each soil. Eq. (0) involves the Darcy law $\vec{V} = -K(p)\nabla h$, where
 53 \vec{V} is the Darcian flux vector, and the principle of mass conservation.

54 Boundary value problems (hereafter abbreviated as BVPs) are solved for eq. (0) by
 55 specifying initial conditions, e.g., $\theta(0, x, y, Z)$, as well as imposing physically meaningful
 56 boundary conditions (e.g., Dirichlet's, Neuman's). Only numerical codes like HYDRUS-3D
 57 (Šimůnek et al., 2016) tackle such problems for arbitrary 3D transient flows. Eq. (0) is a highly
 58 nonlinear parabolic PDE. For steady flows, its LHS vanishes, and the equation becomes elliptic. If
 59 the flow is purely saturated and the porous medium is homogeneous, then $K(p) = K_s$, where K_s is
 60 saturated hydraulic conductivity, and eq. (0) is reduced to a linear Laplace one. For a special class
 61 of soils with an exponential $K(p)$ function (Gardner, 1958), the Kirchhoff transform makes possible
 62 a linearization such that eq. (0) is reduced to a linear advective dispersion equation (ADE) with
 63 respect to a Kirchhoff potential. The ADE can be analytically solved for solitary or systematically
 64 placed singularities (Kacimov, 2007, Philip, 1968, 1971, Pullan, 1990, Raats, 1971, 1972). More
 65 details on BVPs for the Laplace equation and the ADE are given in Sections 2-5 of the MS.

66 The total head for saturated seepage in undeformable porous media obeys the Laplace
 67 equation and, therefore, the mathematical commonality between flows of ideal fluids (Zhukovskii,
 68 1948) and pore water motion has been widely explored (PK-62,77, Strack, 1989). The method of
 69 images and the theory of BVPs (Henrici, 1993) have been engaged. In this paper, we combine these
 70 traditional analytical and new numerical (HYDRUS-2D, Šimůnek et al., 2016) methods to
 71 problems of groundwater and soil water movement from shallow confined and unconfined aquifers

72 towards ditches and topographic depressions, common in desert landforms of arid-hyperarid
73 climates of Oman and Mars.

74 A practical motivation of our work stems from a daunting problem of groundwater
75 inundation caused by a rapid rise of the water table in perched unconfined and shallow confined
76 aquifers, detected in many urban areas of the world (see, e.g., Attard et al., 2016, Barron et al.,
77 2013, Chaudhary, 2012, Coda et al., 2019, Howard and Israfilov, 2012, Jha et al., 2012, Kazemi,
78 2011, Lerner, 2003, Lerner and Harris, 2008, Medovar et al., 2018, Naik et al., 2008, Porse et al.,
79 2016, Preene and Fisher, 2015, Quan et al., 2010, Schirmer et al., 2013, Vázquez-Suñé et al., 2005,
80 Vogwill, 2016). Surprisingly, the arid countries of Arabia – despite the hydrological mantra on
81 water deficit and groundwater depletion – encounter the same problem of waterlogging of urban
82 structures by shallow groundwater as the cities in humid zones (e.g., Abu-Rizaiza et al., 1989, Abu-
83 Rizaiza, 2006, Al-Rawas and Qamaruddin, 1998, Al-Sefry and Şen, 2006, Al-Senafy, 2011, Al-
84 Senafy et al., 2015, Bob et al., 2016, Kreibich and Thielen, 2008). It is noteworthy that
85 urbanization in the Southwest of the USA caused similar negative hydrological impacts
86 (amplification of flash flood intensities due to reduced evapotranspiration, see, e.g., Goudie, 2013).

87 In the metropolitan area of Muscat, at the campus of Sultan Qaboos University (SQU), the
88 groundwater inundation has become evident even without any piezometry. In recent years,
89 subsurface water seeped out in natural topographic depressions, man-made excavations, ditches,
90 and drainage channels called wadis. Large wet spots or ponded areas at SQU are bio-marked by
91 adjacent lush, wild vegetation. In the desert climate of Oman, this vegetation in some places pops
92 up virtually as Maillart's "grass in green ditches" (see the epigraph). The studied SQU field is
93 located in a hyperarid zone of the Batinah Coast, Oman, Arabia (e.g., Alsharhan et al., 2001). The
94 investigated wadi section was about 1 km long, with several excavated pits-trenches and natural
95 depressions. For instance, one of the excavations has the following coordinates: Northing: 619721,
96 Easting: 2608729, 47.5 m above the level in the Sea of Oman. Urbanization of the field started in

97 the mid-1980s, before which the site was a desert with scattered shrubs and trees. Currently, a
98 significant part of the campus area is paved, which reduced natural evapotranspiration.
99 Waterlogging and associated lush vegetation is, geotechnically deleterious, putting footings of the
100 SQU buildings, roads, subsurface cables, etc., in jeopardy, even when the salinity of the rising
101 groundwater is small. Secondary salinization of the topsoil is also widespread in Oman when the
102 draw-up of the water table is from an aquifer of poor groundwater quality. Fieldwork has been
103 carried out in November-June 2020 at the SQU campus: auger holes, ditches, and excavations have
104 been constructed, and groundwater monitored, to assess soil moisture oozing fluxes above shallow
105 perched and confined aquifers detected in the study area.

106 The motivation of this work also stems from our intention to attract the attention of Planet
107 Mars hydrologists, who model seepage of Martian groundwater into remotely scanned relief
108 features of the Red Planet, to the legacy of experts in irrigation and drainage engineering, who –
109 during the 20th century - assembled a good arsenal of analytical and numerical methods for
110 investigations of the motion of pore water towards drains (Bear, 1972, Kirkham and Powers, 1972,
111 Skaggs et al., 1999, 2012, Strack, 1989, Vedernikov, 1939, Zhukovskii, 1948).

112 Mars is a hyperarid planet where the remotely analyzed landforms (craters, dunes, endorheic
113 lakes and playas, pits, alcoves, gullies, recurring slope lineae, fluvio-lacustrine basins, fans, shallow
114 dust horizons, streaks, amphitheater-headed valleys, sapping valleys, etc.) and hydrological
115 elements (springs, outseeps, deep fracture conduits, seepage spots), which convey liquid water,
116 brine, and Martian gases are studied. The alleged paleo and current dynamics of Martian pore fluids
117 are elaborated, for example, in Abotalib and Heggy (2019), Bhardwaj et al. (2019), Boatwright and
118 Head (2019), Edwards and Piqueux (2016), Goldspiel and Squyres (2011), Grimm et al. (2014),
119 Hobbs et al. (2014), Kereszturi et al. (2011), Kochel and Piper (1986), Luo et al. (2011), Malin and
120 Carr (1999) Malin and Edgett (2000), Marra et al. (2014, 2015), Michalski et al. (2013), Mukherjee
121 et al. (2020), and Salese et al. (2019).

122 For hypothetical Martian aquifers (both unconfined and artesian), K_s is assessed from proxy
123 data (see, e.g., the posited “nominal” value in Goldspiel and Squyres (2011); Luo et al. (2011)
124 evaluated the hydraulic conductivity from the solution of inverse problems of the hydrological cycle
125 on Mars; Boatwright and Head (2019) assumed that the conductivity exponentially decreases with
126 the Martian depth). We note that even the Darcy law is sometimes not correctly formulated by
127 Martian hydrologists (see, e.g., an erroneous eq. (1) in Abotalib and Heggy, 2019). On Mars,
128 purely unsaturated flows are also hypothesized (Edwards and Piqueux, 2016, Grimm et al., 2014),
129 but – to the best of our knowledge - Martian hydrologists (e.g., Luo et al., 2011) so far have used
130 only flow models for saturated soils.

131 Models of Darcian flows towards drainage ditches commonly conceptualize the ditches as
132 rectangles in vertical cross-sections having vertical slopes (Afruzi et al., 2014, Barua and Alam,
133 2013, Chahar and Vadodaria, 2008, Gureghian and Youngs, 1975, Sarmah and Tiwari, 2018,
134 Youngs, 1975, 1990, 1994). However, natural ephemeral river channels, both on Earth and Mars,
135 as well as constructed drainage ditches and trenches often have non-rectangular shapes (Grotzinger
136 et al., 2014, Kocurek et al., 2020). Excavations (pits) and natural depressions are often axisymmetric
137 and mild-sloped (see, e.g., Goldspiel and Squyres, 2011). Only in few studies have phreatic seepage
138 and flows in the unsaturated zone to non-rectangular (trapezoidal and curvilinear) draining entities
139 been analytically examined (PK-77 reported solutions by Bazanov, p. 150 of her book, and
140 Vedernikov, pp.181-182, see also Ilyinsky and Kacimov, 1992a, Kacimov, 2005, 2006a, Kacimov
141 and Obnosov, 2002). We note that although Luo et al. (2011) sketched trapezoidal draining
142 channels in their models of groundwater discharge into these channels, they posited the Dupuit-
143 Forchheimer (hereafter abbreviated as DF) model, which actually ignores the shape of channels.
144 Marra et al. (2014, 2015) conceptualized, and studied experimentally in sand boxes, seepage into
145 real trapezoidal channels, allegedly occurring on Mars, but unfortunately did not refer to a plethora

146 of theoretical studies of this type of seepage to draining channels on our own planet (see, e.g.,
147 Aravin and Numerov, 1953, PK-62,77, Vedernikov, 1939).

148 This work is organized as follows. In Section 2, we develop a simple analytical solution for
149 a 2-D (not DF!) confined flow to a curvilinear ditch draining a saturated, confined aquifer. Some
150 natural wadi channels in our study area are arcuate, like ones on Mars (Malin and Carr, 1999), but
151 as the first approximation, we ignore the 3-D effect. Our isobaric ditch contour is an isobar
152 generated by a line sink. In Section 3, we obtain a similar solution for a point sink in an
153 axisymmetric flow towards a crater-shaped isobar, the piezometric head being still a harmonic
154 function. In Section 4, we assemble an infinite array of J.R. Philip's sinks-sources of the advective
155 dispersion equation (ADE) for the Kirchhoff potential, which models an axisymmetric, steady water
156 movement from a horizontal water table towards a topographic depression in a partially saturated
157 so-called Gardner soil. In Section 5 and Appendix I, 2-D seepage towards a triangular empty or
158 partially-filled ditch is studied by the machinery of holomorphic functions. All analytical solutions
159 of Sections 2-5 are tested against HYDRUS-2D numerical simulations. In Section 6, we outline
160 applications to arid zone hydrology, and in particular, to Martian hydrology.

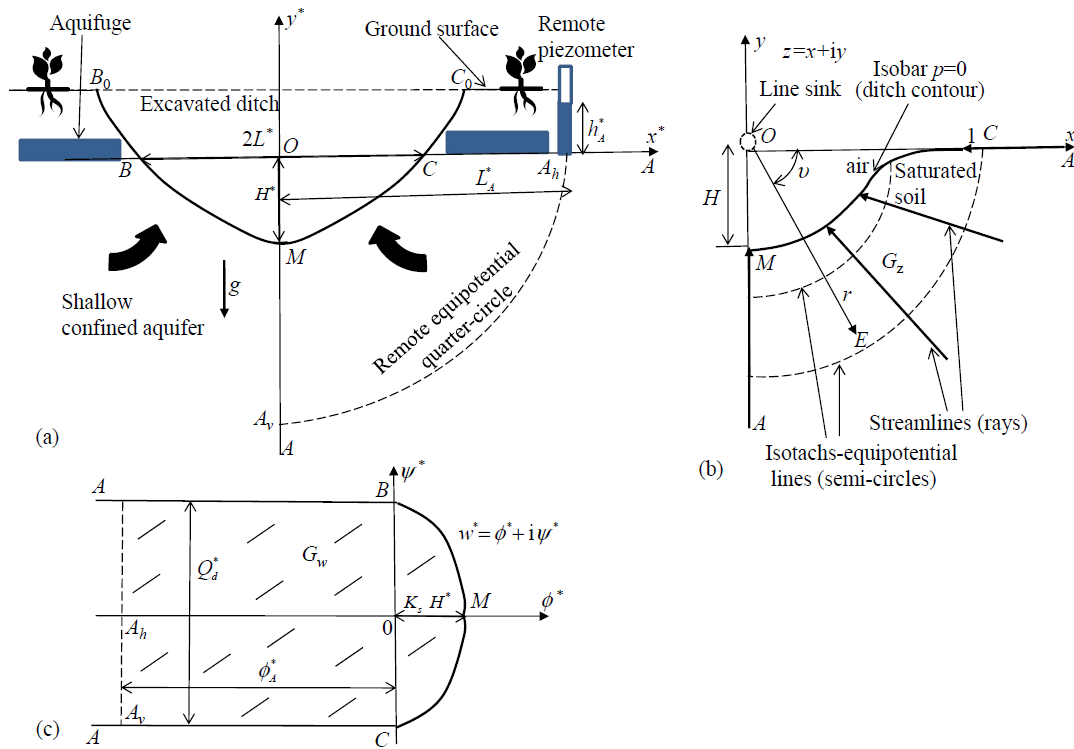
161

162 **2. A Line-Sink-Generated Seepage Face Ditch Draining a Confined Aquifer**

163 Unlike Hobbs et al. (2014) who could not identify confining layers, in the form of
164 bedrocks and caprocks, of hydrostratigraphic units in the Martian regolith massif, we - when
165 making excavations on our SQU site - indeed crashed a low-permeable caliche layer at a depth of
166 1.5-2 m. Typical values of K_s for low-permeable (cemented) layers (also called calcrete, petrocalcic
167 horizons, see, e.g., Duniway et al., 2010), formed by the precipitation of carbonates or gypsum due
168 to intensive evaporation in semi-arid, arid and hyper-arid regions, are given in the literature: 10^{-4} to
169 10^{-6} cm/s (Al-Yaqout and Townsend, 2004), 0.0002 to 0.008 m/day (Heilweil and Watt, 2011),

170 $2.8 \cdot 10^{-7}$ m/s (Mujica and Bea, 2020), among others. In most reported cases, these strata
 171 hydrologically cap the vadose zone rather than a perched or confined aquifer in our situation.

172 We could not excavate deeper to the next low-permeable horizon, and therefore, in Fig. 1a,
 173 the aquifer is not confined from below. We note that genesis of the caliche in the SQU soil profile is
 174 similar to what Michalski et al. (2013) argued about the impact of the upwelling Martian
 175 groundwater on the sequence of cemented sediments of the Red Planet. Specifically, a periodic
 176 “upwelling” (rise) of groundwater in SQU shallow perched unconfined aquifers, and intensive
 177 evaporation from the water table has – allegedly – formed the caliche and “self-confined” this
 178 aquifer by a caprock (Fig. 1a). When we “punctured” the caliche by the JCB scoop, groundwater
 179 gushed into the excavation and filled it to the level of h_A^* (Fig. 1a) within 2 hours.



180
 181 Fig. 1. A vertical cross-section of an empty ditch B_0MC_0 a); the right half of the empty ditch
 182 constructed such that the bottom of the ditch, BMC , is a seepage face of the flow in the domain G_z ,
 183 generated by a fictive line sink at the origin $O(x,y)$ b); the complex potential domain G_w for the
 184 whole ditch c).

185

186 Fig. 1a shows a vertical cross-section of an empty ditch B_0MC_0 , which drains a dry soil layer
 187 above a horizontal aquifuge and a confined, homogeneous and isotropic aquifer (having at
 188 saturation a hydraulic conductivity K_s) beneath an originally impermeable layer (caprock) $ABCA$.

189 Point A in Fig. 1a is at infinity on the Riemann sphere. If the excavation depth H^* , counted
 190 from $ABCA$ (point M is the deepest point of the ditch), is below the aquifuge, groundwater
 191 discharges into the ditch BMC (symmetric and having the width $2L$) with the total flow rate Q_d^*
 192 (m^2/s).

193 We assume that flow takes place only below the aquifuge. Goldspiel and Squyres (2011)
 194 call this layer “aquiclude”, that is – in the vernacular of groundwater hydrology (Strack, 1989) – a
 195 “Martian misnomer,” because Goldspiel and Squyres (2011) model impermeable rather than leaky
 196 confining layers. At a point A_h (Fig. 1a), located a certain distance L_A^* ($L_A^* \gg L$) from O , a remote
 197 piezometer shows an elevation h_A^* . For simplicity, we ignore groundwater exfiltration upward
 198 through the caliche in Fig. 1a, i.e., leaky layer (aquitard) flow scenarios, as considered by Kacimov
 199 and Obnosov (2008, 2019).

200 We introduce Cartesian coordinates Ox^*y^* and the complex physical coordinate $z^* = x^* + iy^*$
 201 (Fig. 1b). In this section, we study the case of an empty ditch, i.e., the pressure head, p^* , along
 202 BMC is zero. The emptiness of the ditch can be ensured by either a high Manning slope in the
 203 direction perpendicular to the plane of Fig. 1a, so that all seeped water rapidly flows away as
 204 surface water (see, e.g., Al-Shukaili et al., 2020a), or due to intensive evaporation, provided H^* is
 205 relatively small and climate is arid enough. We note that surface water flow perpendicular to the
 206 plane of Fig. 1, i.e., along the ditch, can be easily tracked on Earth. In our fieldwork, we detected
 207 what Malin and Edgett (2000) called a Martian “seepage-fed surface runoff,” slow Hortonian
 208 motion downslope a ditch, with velocities of few mm/s. On Mars, the juxtaposition of groundwater

209 and surface water flows, reconstructed from the contemporary Martian landforms, is purely
 210 hypothetical (Malin and Carr, 1999).

211 As we have already pointed out in Section 1, a saturated 2-D flow from a homogeneous
 212 aquifer into a ditch (Fig. 1a) obeys Laplace’:

$$213 \quad \Delta h^*(x^*, y^*) = 0, \quad (1)$$

214 where $\vec{V}^*(u^*, v^*) = -K_s \nabla h^*$ is the Darcian velocity vector, u^* and v^* are its horizontal and vertical
 215 components, h^* is the total piezometric head, $h^* = p^* - y^*$, where the pore water pressure is
 216 $P^* = \rho_d g p^*$, g is gravity acceleration (9.8 m/s² on Earth and 3.7 m/s² on Mars), and ρ_d is pore
 217 fluid’s (groundwater, brine, soil moisture) density. We emphasize that eq. (1) and all the results
 218 below do not assume a quasi-horizontal pore water motion, as it is postulated, for instance, in the
 219 DF model of Boatwright and Head (2019), and Luo et al. (2011).

220 We collected soil-sediment samples, measured K_s using standard techniques (see, e.g., Al-
 221 Shukaily et al., 2020b), and ascribed the obtained value to the textural class of HYDRUS-2D sands.

222 We introduce the complex potential $w^* = \phi^* + i\psi^*$, $\phi^* = -K_s h^*$. The stream function ψ^*
 223 and a velocity potential ϕ^* are conjugate harmonic functions. Due to symmetry, we consider only
 224 the right half of the physical domain G_z (Fig. 1b). The following dimensionless quantities are
 225 introduced:

$$226 \quad (H, L_A, x, y, z, r, h, h_A, p) = (H^*, L_A^*, x^*, y^*, z^*, r^*, h^*, h_A^*, p^*) / L, \quad (w, Q_d) = (w^*, Q_d^*) / (K_s L),$$

$$227 \quad (V, u, v) = (V^*, u^*, v^*) / K_s$$

228 where r ($0 \leq r < \infty$) is the modulus of point $z = x + i y$ in the aquifer (Fig. 1a)

229 The complex potential domain G_w is depicted in Fig. 1c. The piezometric head is assumed to
 230 be zero at points B and C . The image of the BMC isobar in G is a specific curve whose shape is

231 unknown. Far away from the ditch, the piezometric head is constant (h_A) along a circle of a radius
 232 L_A in G_z (Fig. 1a). The image of this circle is a segment $A_h A_v$ in G_w (Fig. 1c).

233 Now we use the trick implemented by Zhukovskii (1948) in fluid mechanics of ideal fluids
 234 (see recent applications in Belotserkovsky and Lifanov, 1992), also employed in problems of
 235 subsurface mechanics of steady and transient Darcian flows (Fujii and Kacimov, 1998, Kacimov,
 236 1992, 2000a, 2007, 2009, Kacimov et al., 2009, Kacimov and Obnosov, 2002, PK-62,77, Strack,
 237 1989, 2020, Vedernikov, 1939). We place a line sink of intensity $Q=2Q_d$ at the origin of
 238 coordinates. The complex potential of this sink is:

$$239 \quad w = -i \frac{Q_d}{2} - \frac{Q_d}{\pi} \text{Ln } z, \quad z = r \exp[i \nu], \quad r = \sqrt{x^2 + y^2}, \quad (2)$$

$$h = \frac{Q_d}{\pi} \text{Ln } z, \quad \psi = -\frac{Q_d}{2} - \frac{Q_d}{\pi} \theta, \quad |V| = \frac{Q_d}{\pi r},$$

240 where ν is the argument of z . It is evident from eq. (2) that the streamlines of this flow are rays
 241 converging to point O in Fig. 1b. The isotachs and equipotential lines are semicircles centered at the
 242 same point.

243 Now we restrict r in eq. (2) to only a positive-pressure part of the half-plane in Fig. 1a, i.e.,
 244 we use eq. (2) for the reconstruction of *BMC* by plotting the curve, which is determined by the
 245 following explicit formula:

$$246 \quad Q_d \text{Ln } \sqrt{x^2 + y^2} = \pi y, \quad 0 \leq x \leq 1, \quad -H \leq y \leq 0. \quad (3)$$

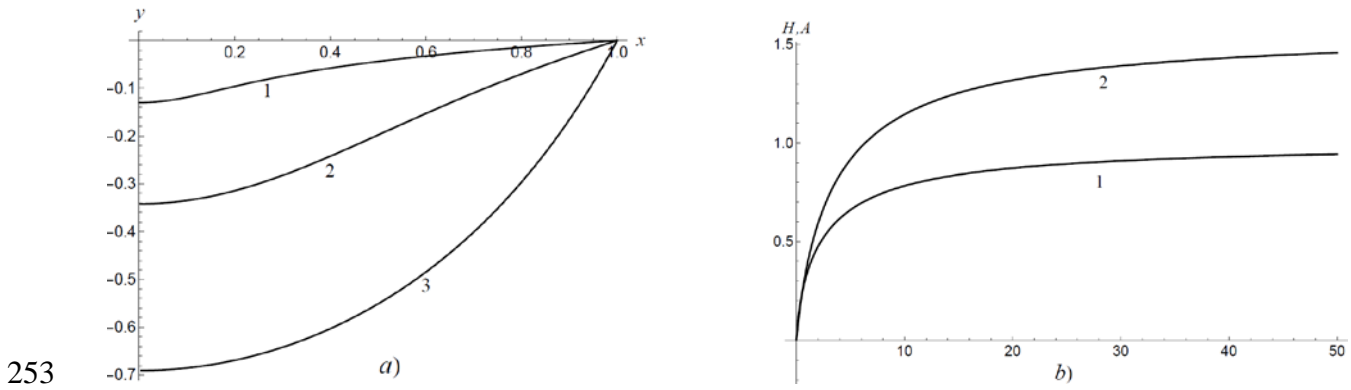
247 The depth H of the ditch, found from the solution of the equation

$$248 \quad Q_d \text{Log } |y| = \pi y, \quad (4)$$

249 is equal to

$$250 \quad H = -Q_d W(-\pi / Q_d) / \pi, \quad (5)$$

251 where W stands for the Lambert W -function (implemented as **ProductLog** in Wolfram's (1991)
 252 *Mathematica*).



253
 254 Fig. 2. a) Half-contours of sink-generated ditches for $Q_d = 0.2, 1,$ and 5.86 (curves 1, 2, and 3,
 255 respectively). b) The depth H of a sink-generated ditch and its area A (curves 1 and 2, respectively)
 256 as functions of the seepage flow rate Q_d .

257

258 Fig. 2a shows the MC contours for sink-generated ditches (Fig. 1b) plotted for $Q_d = 0.2, 1,$

259 and 5.86 (curves 1, 2, and 3, respectively). Curve 1 in Fig. 2b shows $H(Q_d)$. From eq. (3) it is

260 obvious that for small Q_d , the ditch degenerates into a horizontal segment, while in another limit,

261 $\lim_{Q_d \rightarrow \infty} H = 1$, BMC becomes a semicircle. The analytical solution (2)-(5) is similar to those obtained

262 by Bazanov (see PK-62, 77) and Kacimov and Obnosov (2002) for empty ditches reconstructed by

263 the specification of boundaries corresponding to BMC in the hodograph or other auxiliary planes

264 (e.g., the plane of the Zhukovskii holomorphic function, which is defined as $w-i z$, see PK-62,77).

265 We also recall the analytical and numerical solutions of Dagan (1964) and Gjerde and Tyvand

266 (1992), who studied potential transient 2-D (not DF) flows towards horizontal drains (modeled by

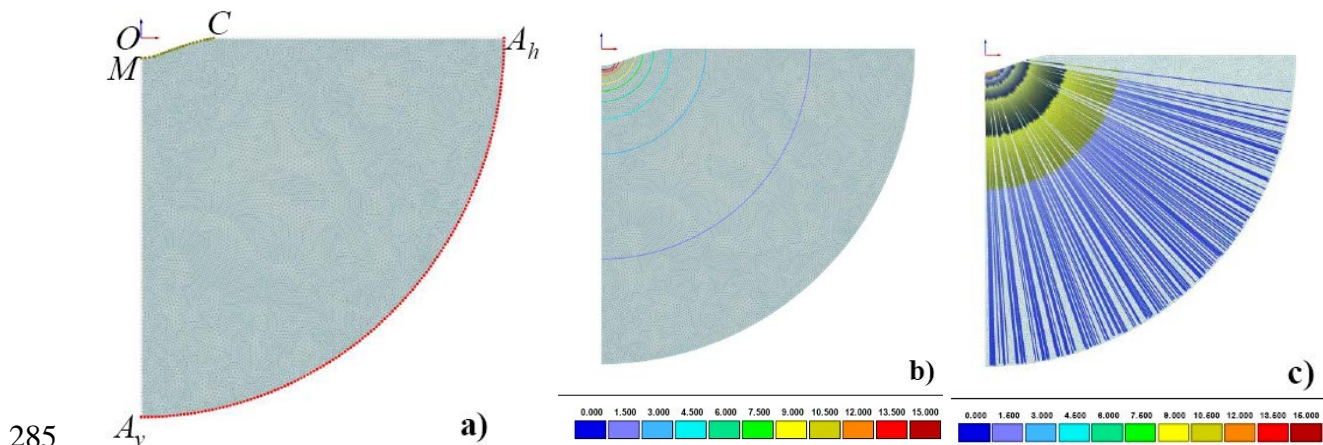
267 linear sinks and empty circles, correspondingly).

268 Curve 2 in Fig. 2b shows $A(Q_d)$. The cross-sectional area, A , of BMC (in Fig. 1a) is

269 evaluated by the **NIntegrate** routine of *Mathematica* as:

270
$$A = -2 \int_0^1 y(x) dx, \quad (6)$$

271 Fig. 3 shows the results of modeling with HYDRUS-2D (Šimůnek et al., 2016). We selected
 272 $Q_d = 0.2/\pi$ in the analytical solution (3). With the help of eqs. (3) and (5) we generated 10 points on
 273 MC , imported them from *Mathematica* into HYDRUS, and made a spline curve in dimensional
 274 quantities used by HYDRUS. Also, HYDRUS uses z for the vertical coordinate. Fig. 3a shows the
 275 HYDRUS modeling domain bounded by an isobaric curve MC , for which we selected $L=100$ cm.
 276 Soil is loam from the HYDRUS soil catalog. The horizontal and vertical segments CA_h and MA_v in
 277 Fig. 3 are no-flow lines. We selected $L_A^* = 500$ cm, i.e., we assumed a quarter-circle A_hA_v with a
 278 radius of 500 cm to be a line with a constant piezometric head (we recall that HYDRUS, unlike PK-
 279 62,77 and Strack, 1989, uses h as a notation for the pressure head), along which we set $h_A^* = 32.2$
 280 cm. This value was found at $r^* = 500$ cm for a selected value of Q_d^* from the logarithmic variation of
 281 $h^*(x^*)$ along CA , counting from the fiducial point C where $h_C^* = 0$, see eq. (2). Fig. 3b shows the
 282 isotachs (also constant h^* and ϕ^* contours), and Fig. 3c shows the streamlines. The origin of the
 283 spatial coordinates is retained in Fig. 3 to indicate the position of the generating sink. HYDRUS
 284 results match very well the analytical solution.

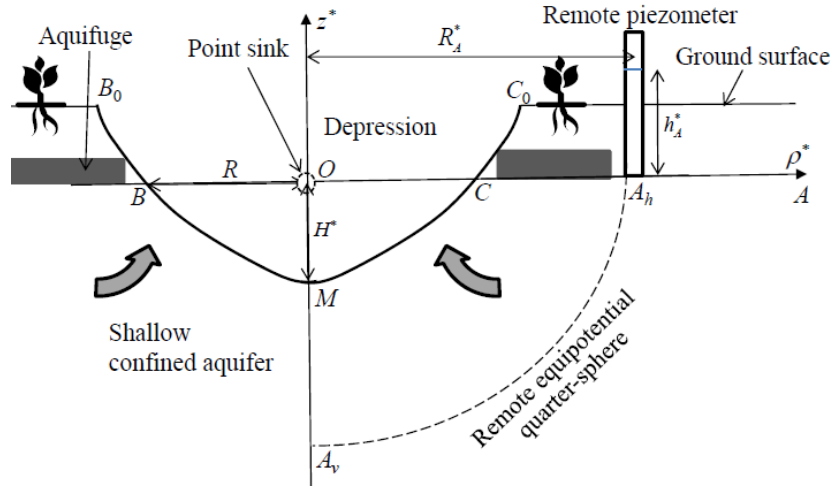


286 Fig. 3. The HYDRUS flow domain for a half-ditch generated by a line sink a), isotachs b), and
 287 streamlines c).

288

289 **3. A Point-Sink-Generated Dimple Draining a Confined Aquifer**

290 In this section, we use the same procedure as in Section 2 for the case of axisymmetric flow
 291 towards a depression BMC shown in Fig. 4 in an axial cross-section. We select a system of
 292 cylindrical coordinates $Oz^* \rho^* \kappa$, where z^* is a vertical coordinate (the same now as in HYDRUS-
 293 2D), $\rho^* = \sqrt{x^{*2} + y^{*2}}$, $r^* = \sqrt{\rho^{*2} + z^{*2}}$ and the angular coordinate κ vanishes from the analysis due
 294 to axial symmetry. At the origin O , we now place a point sink of intensity Q_d^* (m^3/s).



295
 296 Fig. 4. An axial cross-section of an axisymmetric crater draining a confined aquifer.

297
 298 The piezometric head caused by a point sink is (PK-62,77):

299
$$h^* = \frac{Q_d^*}{2\pi K_s} \left(\frac{1}{R} - \frac{1}{r^*} \right), \quad (7)$$

300 where R is the radius of the depression that coincides with the r^* (and ρ^*) coordinate of points B and
 301 C in Fig. 4. Eq. (7) sets up the total head equal to zero in these reference points. The depression of a
 302 depth H^* is empty and, therefore, the pressure head $p_{BMC}^* = 0$ along this curve in Fig. 4 (a surface in
 303 3-D). At a remote point A_h , located at a distance R_A^* ($R_A^* \gg R$) from point O (Fig. 4), we have:

304
$$h_A^* = \frac{Q_d^*}{2\pi K_s R}. \quad (8)$$

305 Point A_h is a surrogate infinity of the infinite point A on the Riemann sphere. The head of eq. (8) is
 306 illustrated in a remote piezometer sketched in Fig. 4. We recall (PK-62,77) that for flow to a 3-D
 307 sink, the piezometric head at infinity is finite, unlike for a 2-D sink (Section 2), for which the head
 308 at infinity (point A) in Fig. 1b logarithmically blows up to infinity.

309 We introduce dimensionless quantities: $(H, z, \rho, r, h, p, h_A, R_A) = (H^*, z^*, \rho^*, r^*, h^*, p^*, h_A^*, R_A^*)$,

310 $Q_d = Q_d^* / (2\pi K_s R^2)$, $(V, u, v) = (V^*, u_\rho^*, v_z^*) / K_s$, where (u, v) are now the radial and vertical

311 velocity components.

312 From eq. (7), a zero-pressure isobar (seepage face) BMC is reconstructed, similarly to eq.
 313 (3), by an equation:

$$314 \quad \rho = \sqrt{\frac{1}{(1 - z/Q_d)^2} - z^2}, \quad 0 \leq \rho \leq 1, \quad -H \leq z \leq 0. \quad (9)$$

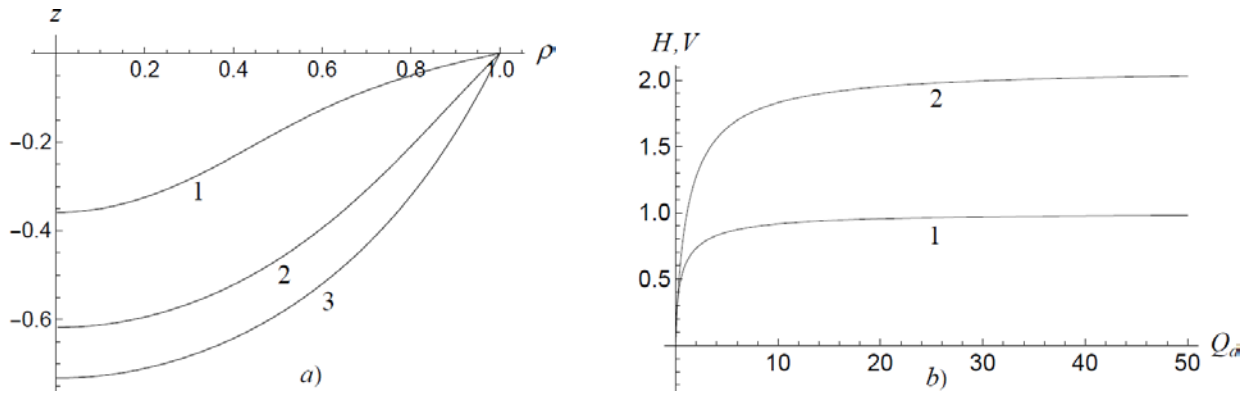
315 We note that some Martian hydrologists use the term “aquifer sapping face” and “crater wall”
 316 (Goldspiel and Squyres, 2011) for what is called a “seepage face” in terrestrial civil engineering
 317 (Strack, 1989).

318 Eq. (9) defines a quartic line. The depth H is found from eq. (9), which at $\rho = 0$ is reduced to
 319 a quadratic equation having the following physically meaningful solution:

$$320 \quad H = \frac{\sqrt{Q_d^2 + 4Q_d} - Q_d}{2}. \quad (10)$$

321 We used eqs. (9-10) and calculated the volume of the depression BMC in Fig. 4 as a body of
 322 revolution:

$$323 \quad V = \pi \int_{-H}^0 \rho^2(z) dz = \frac{\pi Q_d}{6} \left(Q_d^2 + 6Q_d + 6 - (4 + Q_d) \sqrt{Q_d(4 + Q_d)} \right), \quad (11)$$



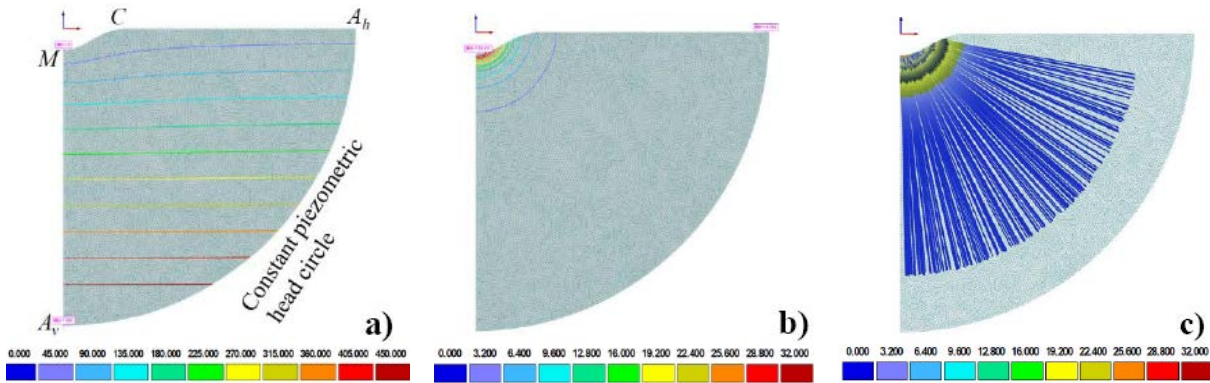
324

325 Fig. 5. a) Half-contours of a sink-generated axisymmetric topographic depression draining a
 326 confined aquifer for $Q_d = 0.2, 1, \text{ and } 2$ (curves 1, 2, and 3, respectively). b) Depth and volume
 327 (curves 1 and 2, respectively) of an axisymmetric sink-generated depression in a confined aquifer.

328

329 Fig. 5a shows the isobars MC for $Q_d = 0.2, 1, 2$ (curves 1-3, correspondingly). In Fig. 5b, the
 330 curves (10) and (11) are plotted. Obviously, for $\lim_{Q_d \rightarrow 0} H = 1$ and $\lim_{Q_d \rightarrow \infty} V = 2\pi / 3$, BMC becomes a
 331 hemisphere in this limit, while for small Q_d , we get a disk.

332



333

334 Fig. 6. HYDRUS isobars corresponding to $Q_d = 0.2$ a), isotachs b), and streamlines c).

335

336 The results of HYDRUS-2D simulations (in dimensional quantities) corresponding to the
 337 analytical case of $Q_d = 0.2$ are presented in Fig. 6. As in Section 2 (Fig. 3), we considered a loamy
 338 soil. We selected the radius R of the HYDRUS axisymmetric depression to be 100 cm. Using eqs.

339 (9) and (10), we generated ten discrete points on MC and made a HYDRUS spline (seepage face).
 340 The radius R_A^* of a constant piezometric head quarter-circle A_hA_v was 500 cm. According to eq. (8)
 341 the total head $h_A^* = p_{Ah}^* = 20$ cm at point A_h and, therefore, along A_hA_v , i.e., the HYDRUS pressure
 342 head is $p_{AV}^* = 520$ cm at point A_v . Fig. 6a presents steady-state pressure head isolines. Fig. 6b
 343 illustrated isotachs and Fig. 6c plots the streamlines. Figs. 6bc perfectly fit the analytical solution.

344 In the next section, we focus on an opposite case of steady flow in a purely unsaturated
 345 Gardner soil, albeit the same trick will be used, *viz.* we place a fictitious sink “in the air” and use
 346 real isobars to construct topographic craters (dimples).

347

348 **4. An Isobaric Depression Reconstructed From Philip’s Point-Sink Array and** 349 **HYDRUS-2D Simulations**

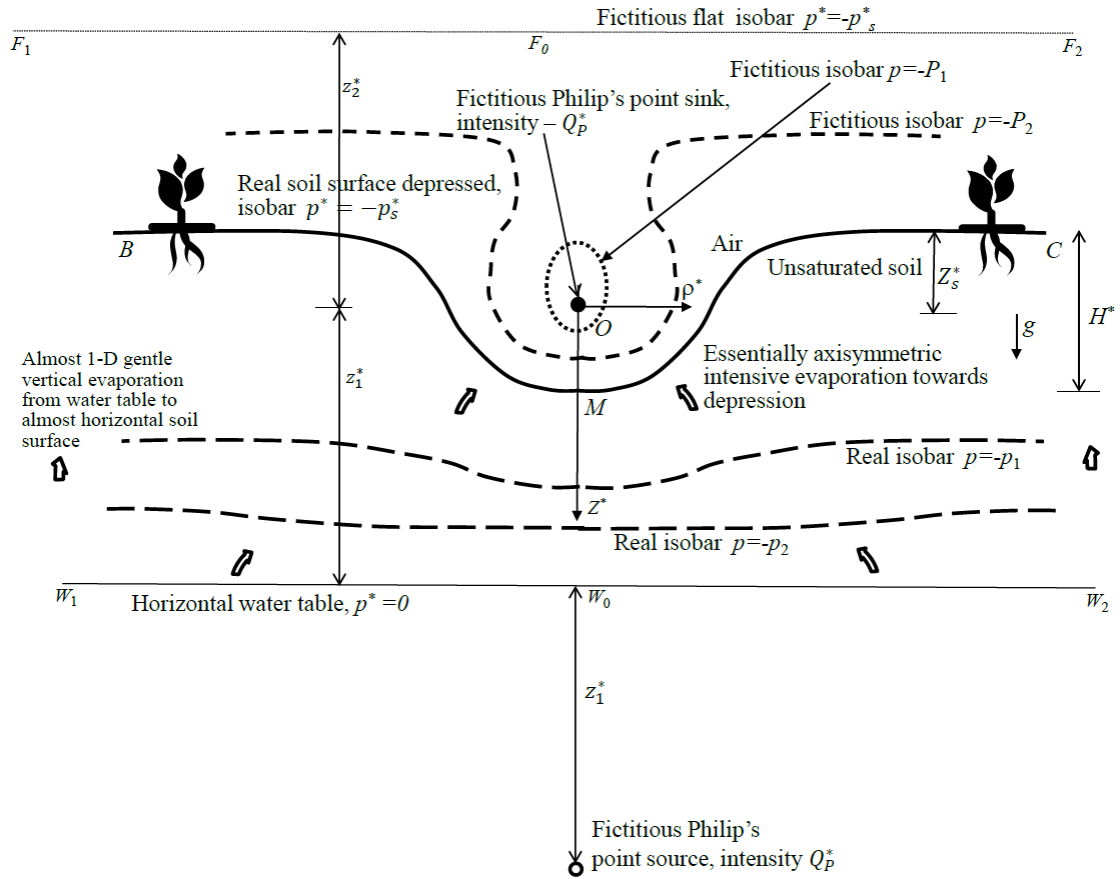
350 Analytical solutions of Sections 2 and 3 ignored flow in the unsaturated zone and the
 351 capillary fringe, which are important in the case of small-scale drainage entities (Abit et al., 2008,
 352 Silliman et al., 2002

353 In this section, we incorporate into an analytical quasilinear model all three physical
 354 factors, which control seepage: the gravitational force on Earth or Mars, Darcian resistance of the
 355 soil, and capillarity.

356 We use a constitutive relation for the phase conductivity:

$$357 \quad k_{un} = K_s \exp[\alpha_p p^*], \quad (12)$$

358 where $k_{un}(p^*)$ for $p^* \leq 0$ is an unsaturated hydraulic conductivity, α_p (const > 0) is the sorptive
 359 number (1/m) (Gardner, 1958, see also Raats, 1973). J.R.Philip (1968) pioneered utilizing eqn. (12)
 360 for modeling 2D and 3D unsaturated flows (see, e.g., Pullan, 1990, Raats et al., 2002). The soil
 361 constant α_p is related to the VG-HYDRUS parameters α and n via well-known empiric relations
 362 (Acharya et al., 2012); we used eqn. (10) from Ghezzehei et al. (2007).



363

364 Fig. 7. An axial cross-section of evaporative flow in an unsaturated soil from a horizontal water
 365 table $W_1W_0W_2$ to a topographically depressed isobar BMC .

366

367 The evaporation arises from a steady upward flow from a horizontal (shallow) water table
 368 $W_1W_0W_2$ to a hot and dry soil surface BMC (Fig. 7) where the pressure head is constant ($p^* = -p_s^*$,
 369 $p_s^* > 0$). This surface has a topographic depression with the deepest point M at a depth $H^* > 0$
 370 counted from the soil surface, which is horizontal and flat, far away from the topographic trough in
 371 Fig. 7, i.e., the water table is at a given depth b^* above a flat soil surface (near remote points B and
 372 C). BMC in Fig. 7 can also be related to the “sapping valleys” on Mars (see, e.g., Salese et al.,
 373 2019), albeit there is a difference in scales: the Martian depth of the water table ($Z_s^* - Z_1^*$) is 4-5
 374 km, while at SQU, the shallow groundwater table is only several tens of cm deep.

375 The depression in Fig. 7 is axisymmetric, like in Section 3. The axis of symmetry coincides

376 with the OZ^* axis of a cylindrical system of coordinates $OZ^*\rho^*$ (introduced similarly as in Section 3
 377 above). To be consistent with Philip, we orient OZ^* downward.

378 Thus, unsaturated soil in 3-D is sandwiched between the $W_1W_0W_2$ plane and the soil surface
 379 obtained by the revolution of BMC with respect to the axis OZ^* in Fig. 7. There are no physical
 380 singularities representing drains, subsurface emitters, or plant roots in this soil layer.

381 The contour BMC in Fig. 7 is obtained in the following manner (Philip, 1989, Obnosov and
 382 Kacimov, 2018). A fictitious point sink of intensity Q_p^* (m^3/s) is placed at the origin of coordinates,
 383 such that the water table is beneath this sink at a depth of $Z_1^* > 0$. A fictitious horizontal isobaric
 384 plane $F_1F_0F_2$ is placed at the level $Z^* = -Z_2^*$, $Z_2^* > 0$, as illustrated in Fig. 7. At this plane, the
 385 pressure head $p^* = -p_0^*$ is specified. Points B and C in Fig. 7 of an “intermediate isobar” between
 386 two sandwiching isobaric planes $F_1F_0F_2$ and $W_1W_0W_2$ are at the level of Z_s^* , which can be either
 387 positive or negative. Fictitious point sources and sinks of intensity Q_p^* mirror each other with
 388 respect to the planes $F_1F_0F_2$ and $W_1W_0W_2$. Only the first fictitious source under the water table,
 389 placed on the OZ^* axis at a depth of $2Z_1^*$, is shown in Fig. 7. The array of an infinite number of such
 390 sinks-sources generates a family of isobars, some of which are real (two dashed lines $p^* = -p_2^*$,
 391 $p^* = -p_1^*$, $p_2^* < p_1^* < p_s^*$ are sketched in Fig. 7), and others are fictitious (two dotted lines $p^* = -P_2^*$,
 392 $p^* = -P_1^*$, $p_s^* < P_2^* < P_1^*$ are sketched in Fig. 7). Mathematically, instead of BMC in Fig. 7, we can
 393 select another soil surface, for example, any of the two dashed isobars.

394 Practically, we proceed in the following manner. One goes to the field with a theta-probe
 395 and collects the moisture content, θ_s , from the topsoil of a real depression, having a certain
 396 geometrical sizes b^* , H^* . If θ_s (and hence p_s^*) is almost constant in the depression and on a flat
 397 surface away from the depression, then the position (Z_1^*, Z_2^*) of the origin of coordinates (sink’s

398 locus) and the strength Q_p^* of Zhukovskii's sinks-sources array should be mathematically adjusted
 399 in such a manner that the physical (field) depression becomes close to a mathematical isobar BMC
 400 in Fig. 7. In what follows, we illustrate this algorithm.

401 Routinely (see Philip, 1968, Raats, 1970, Obnosov and Kacimov, 2018), we introduce the
 402 Kirchhoff potential, Ω^* , which is often called the matric flux potential:

$$403 \quad \Omega^*(\rho^*, Z^*) = \int_{-\infty}^{\rho^*} k_{un}(u) du = k_{un}[p^*(\rho^*, Z^*)] / \alpha_p, \quad \Omega_\infty^* = K_s / \alpha_p, \quad (13)$$

404 i.e., Ω_∞^* is the Kirchhoff potential along $W_1W_0W_2$. Obviously, the lines of a constant Kirchhoff
 405 potential are also isobars (the values of corresponding pressure heads are found directly from eq.
 406 (13)) and isowetness curves (the corresponding water content is found from eq. (13) and the soil-
 407 water retention function).

408 We introduce dimensionless quantities: $(z, b, H, z_s, z_1, z_2, \rho, r, h, p) =$

$$409 \quad (Z^*, b^*, H^*, Z_s^*, Z_1^*, Z_2^*, \rho^*, r^*, h^*, p^*) \times \alpha / 2, \quad \Omega = \Omega^* / \Omega_\infty, \quad Q_p = Q_p^* \alpha / \Omega_\infty, \quad (V, u, v) = (V^*, u_p^*, v_z^*) / K_s$$

410 . Then Richards' equation (0) is reduced to a linear ADE:

$$411 \quad \Delta \Omega^* = \alpha_p \frac{\partial \Omega^*}{\partial Z^*}, \quad u_\rho^* = -\frac{\partial \Omega^*}{\partial \rho^*}, \quad v_z^* = \alpha_p \Omega^* - \frac{\partial \Omega^*}{\partial Z^*}, \quad (14)$$

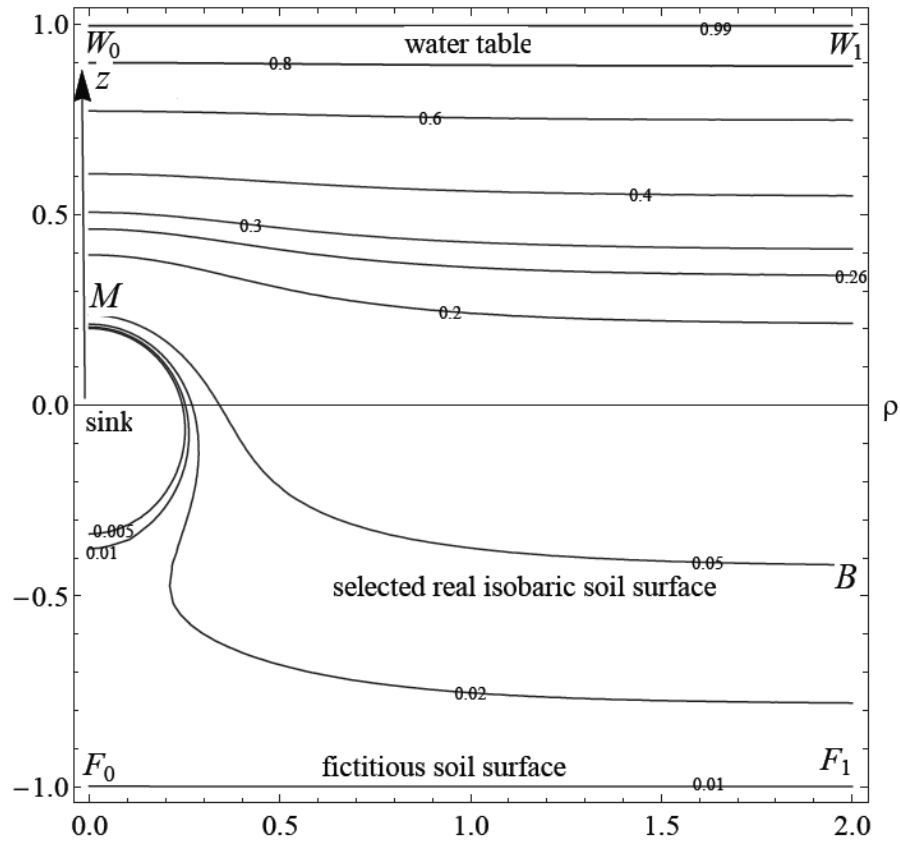
412 where Δ is the Laplacian operator in (ρ, Z) , u_ρ^* and v_z^* are the radial and vertical velocity
 413 components.

414 We adapt Philip's (1989) and Obnosov and Kacimov (2018) solutions to the case of flow in
 415 Fig. 7 and obtain a series:

$$\begin{aligned}
\Omega &= \frac{\Omega_0 [\exp[2(z_1 + z_2)] - \exp[2(z + z_2)]] + \exp[2(z + z_2)] - 1}{\exp[2(z_1 + z_2)] - 1} \\
416 \quad \frac{Q_p \exp z}{8\pi} &\left[\frac{\exp(-r)}{r} - \frac{\exp(-r_1)}{r_1} - \frac{\exp(-r_2)}{r_2} + \frac{\exp(-r_3)}{r_3} + \frac{\exp(-r_4)}{r_4} \right] - \dots, \quad (15) \\
r &= \sqrt{\rho^2 + z^2}, \quad r_1 = \sqrt{\rho^2 + (z - 2z_1)^2}, \quad r_2 = \sqrt{\rho^2 + (z + 2z_2)^2}, \\
r_3 &= \sqrt{\rho^2 + (z + 2z_1 + 2z_2)^2}, \quad r_4 = \sqrt{\rho^2 + (z - 2z_1 - 2z_2)^2}, \dots
\end{aligned}$$

417 where the constant $\Omega_0 = \exp[-\alpha_p z_2]$, $0 \leq \Omega_0 \leq 1$ is the Kirchhoff potential along $F_1 F_0 F_2$. At points
418 B and C , which are located on a physical isobar, whose remote «wings» are above the sink in Fig. 7,
419 we have $\Omega = \Omega_s = \exp[-\alpha_p z_2]$ for $\Omega_0 \leq \Omega_s \leq 1$.

420 The first term on the RHS of eq. (15) determines 1-D unsaturated evaporative flow from
421 $W_1 W_0 W_2$ to $F_1 F_0 F_2$ in the layer $z_1 < z < -z_2$. The terms in the square brackets of eq. (15) are
422 responsible for sinks and sources, and consequently, for mirrored (imaged) with respect to the
423 plains $z = z_1$ and $z = -z_2$. We emphasize that Philip (1989) and Obnosov and Kacimov (2018)
424 studied flow for one real source representing a subsurface irrigation emitter, while all in Fig. 7 and
425 eq. (15) are fictitious. A trick similar to ours was used by Zhukovskii (1948) in his famous formula
426 for aerodynamics of ideal fluids. He combined mathematical singularities of a characteristic
427 holomorphic function (two dipoles and vortex), the latter placed inside an airfoil (e.g., an
428 impermeable cylinder). Zhukovskii also ignored a fictitious flow inside an airfoil (in the vicinity of
429 the vortex) and only considered an exterior of a mathematical separatrix-streamline (cylinder). We
430 confine real Darcian flow not by streamlines (for the sake of brevity, we have not even introduced
431 the Stokes stream function, see Obnosov and Kacimov, 2018), but by two isobars (BMC and
432 $W_1 W_0 W_2$ in Fig. 7).



433

434 Fig. 8. Analytically computed isolines of Kirchhoff's potential for $(z_1, z_2, \Omega_0, Q_P) = (1, 1, 0.2, 1)$.

435

436 The results of computations based on eq. (15), where the series was truncated to 5 terms, are
 437 plotted by the **ContourPlot** routine of *Mathematica* in Fig. 8 for $(z_1, z_2, \Omega_0, Q_P) = (1, 1, 0.2, 1)$. As
 438 an example, in Fig. 8, we selected an isobar *BM* as the real depressed isobaric soil surface
 439 maintained at the Kirchhoff potential $\Omega_s = 0.26$. For this isobar, we used the **FindRoot** routine of
 440 *Mathematica* and evaluated $z_M = 0.389$, $z_B = z_s = -0.177$, i.e., the dimensionless depth of the
 441 depression in Fig. 8 is $H=0.566$.

442 HYDRUS-2D simulations are presented in Fig. 9. We used silt loam with the VG-HYDRUS
 443 triad of soil hydraulic parameters $(\alpha, n, K_s) = (2 \text{ 1/m}, 1.41, 1.08 \text{ m/day})$. We followed Ghezzehei et
 444 al. (2007) and made Gardner's soil having $\alpha_p = 1.3\alpha n$, i.e., $\alpha_p = 3.67 \text{ 1/m}$. In Fig. 9a, a HYDRUS
 445 axial section is shown for the case of the pressure head $p_{MC}^* = -0.82 \text{ m}$. The flow domain, which

446 corresponds to the analytical depression, has the HYDRUS coordinates $z_M = -0.13 \text{ m}$, $z_C = 0.23 \text{ m}$,
 447 and $z_{W2} = -0.55 \text{ m}$. The analytical isobar MC is converted to the HYDRUS spline curve similarly
 448 as in Sections 2 and 3. Figs. 9b and 9c show the HYDRUS isobars and streamlines. As is evident
 449 from Fig. 9c, the ditch funnels up the flux of moisture from the water table that also evaporates at
 450 the almost flat part of the soil surface (near point C). In other words, a simple flow tube is realized
 451 in Fig. 9c.

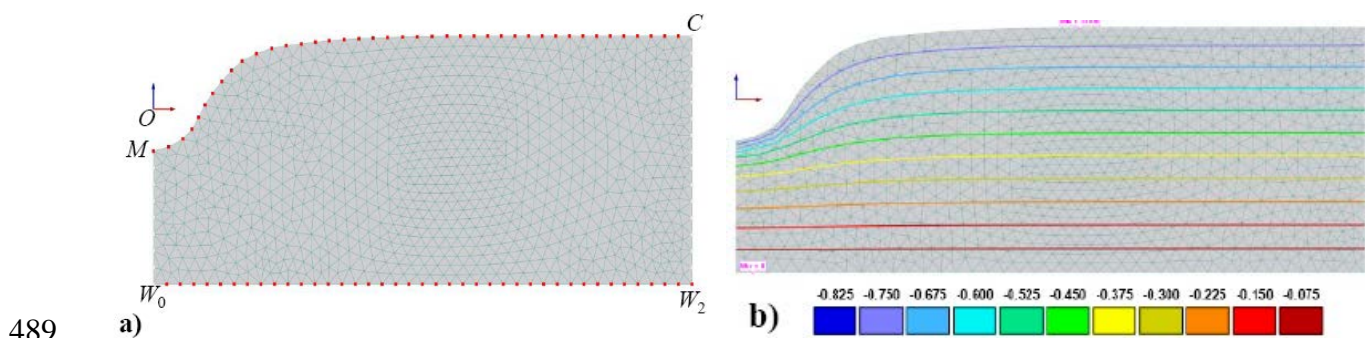
452 In Fig. 9d, we assumed a wetter soil surface having $p_{MC}^* = -0.63 \text{ m}$. The origin of
 453 coordinates O is again, like in Figs. 8 and 9a, at the locus of the analytic imaginary sink. The
 454 geometry of the flow domain has changed as compared to Fig. 9a. The corresponding analytical
 455 depression MC has now the HYDRUS coordinates $z_M = -0.1 \text{ m}$, $z_C = 0.176 \text{ m}$, and $z_{W2} = -0.55 \text{ m}$.
 456 The isobars are shown in Fig. 9d. They seem uninteresting, like ones in Fig. 9b. Fig. 9e presents
 457 HYDRUS streamlines, which are more interesting. Indeed, the flow topology is different from one
 458 in Fig. 9c. Specifically, like in Kacimov and Youngs (2005), who studied a seemingly trivial flow
 459 domain having a nontrivial two-sheet Riemann surface in the hodograph plane (see also Anderson,
 460 2013). In Fig. 9e, we see a separatrix $S_s S_w S_d$, which divides the unsaturated domain into three
 461 subdomains. In the first one (counted from the left in Fig. 9e), moisture ascends from segment $W_0 S_w$
 462 of the water table to the closest (deepest) section MS_d of the ditch surface (like in Fig. 9c). At the
 463 rest of the water table, segment $S_w W_2$, moisture descends (infiltrates) from $S_s C$ on the soil surface
 464 (third subdomain). Point S_w is a stagnation point. Stagnation points and separatrix streamlines also
 465 appeared in Raats (1977) for steady flows to an array of the parallel line sinks in unsaturated
 466 Gardner soils. In HYDRUS, the numerical value of the velocity vector at this point ($x=0.35 \text{ m}$)
 467 attains a sharp minimum ($1.3 \times 10^{-5} \text{ m/day}$).

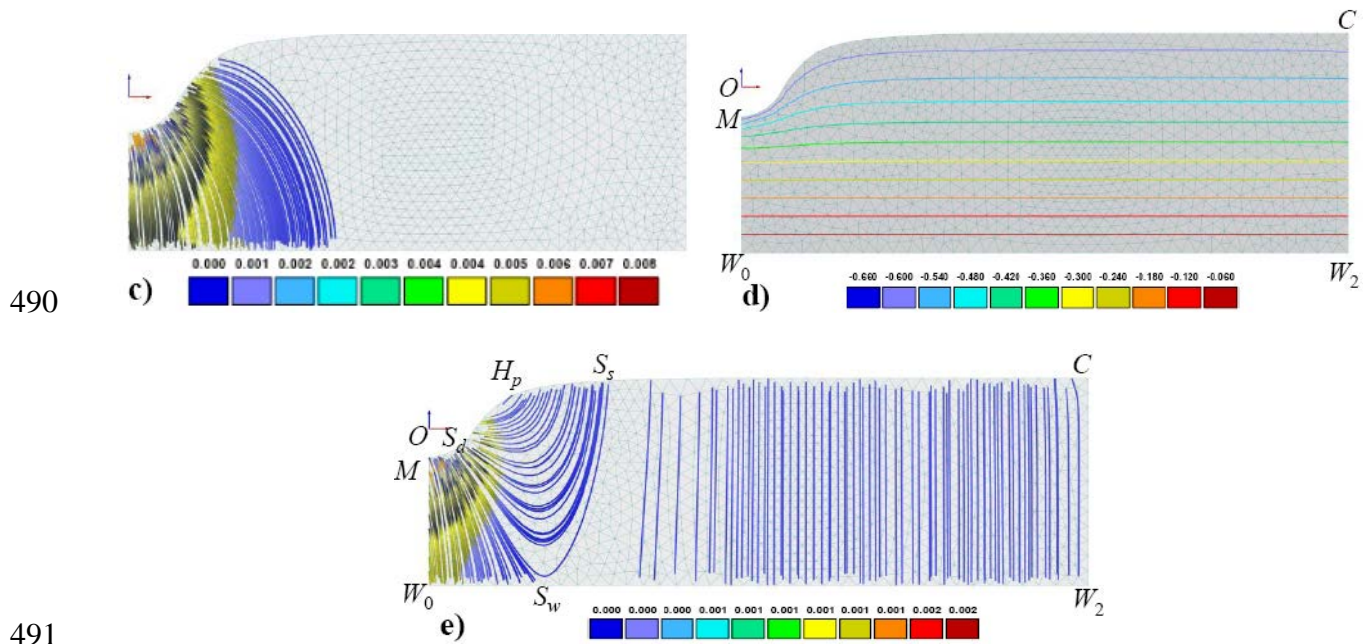
468 The second, and most interesting, subdomain in Fig. 9e is bounded by the separatrix
 469 (streamline) and a curve segment $S_d H_p S_s$. Along this isobar (we recall that $p_{MC}^* = -0.63 \text{ m}$, moisture

470 infiltrates into the soil through $H_p S_s$ and exfiltrates back into the atmosphere through $S_d H_p$, making a
 471 U-turn. Therefore, the whole flow domain in Fig. 9e represents a complex flow tube similar to one
 472 in the potential flow shown in Fig. 62 of PK-77. It is noteworthy that in potential flows governed by
 473 the Laplace equation, this type of separatrix (complex flow tubes) emerges in situations when the
 474 boundary of the flow domain has three or more equipotential components. Figs. 9c and 9e illustrate
 475 that in ADE-governed unsaturated flow, a complex topology can appear in a domain bounded by
 476 two lines (surfaces) of a constant Kirchhoff potential.

477 A hinge point H_p in Fig. 9e is similar to ones in the classical Tothian (see, e.g., Kirkham,
 478 1947, Toth, 2009) topology of purely saturated flows controlled by gravity, Darcian resistance, and
 479 topography of the isobaric ground surfaces (postulated by Toth), along which groundwater
 480 infiltrates-exfiltrates (but without taking into account unsaturated flow in the vadose zone). At the
 481 point H_p , the Darcian velocity vector is tangential to the soil slope. We rephrase: if the velocity
 482 vector is decoupled into the components normal and tangential to the local soil surface, then at H_p ,
 483 the normal component is zero. Along $S_d H_p$, this normal component is oriented from the soil to the
 484 air, whereas along $H_p S_s$, the normal component points into the soil.

485 Summarizing, in the analysis of flow in an unsaturated soil represented in Fig. 9d and e, we
 486 amended the Tothian (2009) physical factors by capillarity of the soil. We then got a topological
 487 pattern shown (upside-down) at the forefront of the Freeze and Cherry (1979) and in a normal way
 488 in Figs. 2.25 – 2.26 of Radcliffe and Šimůnek (2010).





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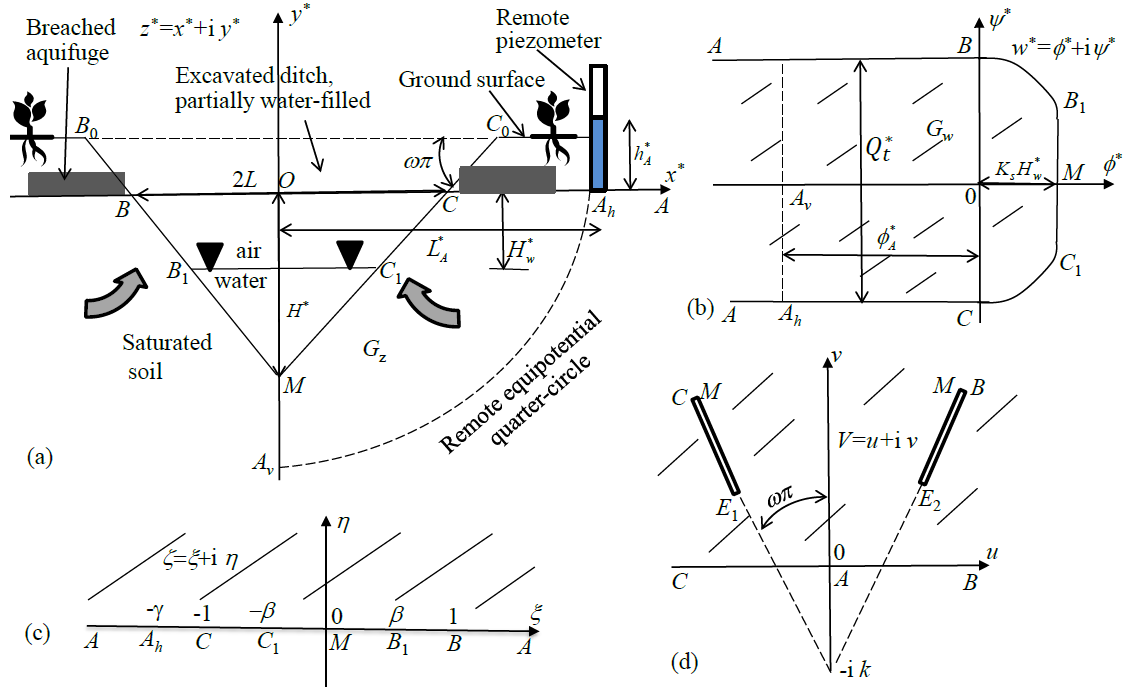
492 Fig. 9. HYDRUS simulations of purely unsaturated flow between a water table and an
 493 analytically found isobaric depression: a) finite element discretization of the flow domain and the
 494 boundary conditions, b) and d) pressure head contours, c) and e) streamlines. b) and c) flow to a
 495 relatively dry soil surface, d) and e) evaporation-infiltration at a relatively wet soil surface.

496

497 5. A Triangular Ditch in a Confined Aquifer

498

499 In this section, we return to steady, and capillarity-free flow in saturated soil. We consider 2-
 500 D potential flow in a vertical plane (Fig. 10a) and use the notations of Section 2, i.e., the complex
 501 physical coordinate is again $z^* = x^* + i y^*$.



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Fig. 10. A vertical cross-section of seepage flow towards a triangular ditch in a confined aquifer a), a complex potential domain b), a reference plane c), and a mirror-image in the hodograph plane d).

A caprock of a confined aquifer is now breached by a triangular isosceles ditch B_0MC_0 , having a bank slope $\pi\omega$, $0 \leq \omega \leq 1/2$. The flow domain, G_z , is now the half-plane $y^* < 0$ with a triangular indent BMC . Ditch's depth is $H^* = L^* \tan \pi\omega$.

Unlike in Section 2, we allow water to accumulate in the ditch up the horizon B_1C_1 at the level H_w^* . The piezometric head at infinity (point A in Fig. 10ab) is infinite but, as in Section 2, we replace this infinity by a “surrogate infinity,” viz. an equipotential line A_vA_h (shown as a dashed semi-circle and a segment in Figs. 10a and 10b, respectively). Practically, in a remote piezometer located distance L_A^* from the ditch axis, the total head, h_A^* , counted from points B and C , is measured. The overall flow rate into the ditch is Q_t^* . The domain G_w of the complex potential w is sketched in Fig. 10b. The boundary conditions for w are

$$\begin{cases}
 \phi^* = -K y^* & \text{along } BB_1 \text{ and } CC_1, \\
 \phi^* = K H_w^* & \text{along } B_1M \text{ and } MC_1, \\
 \psi^* = Q_t^* / 2, & \text{along } AB, \\
 \psi^* = -Q_t^* / 2, & \text{along } AC.
 \end{cases} \quad (16)$$

To the dimensionless quantities introduced in Section 2, we add

$$(H_w, L_A, h_A) = (H_w^*, L_A^*, h_A^*) / L, \quad Q_t = Q_t^* / (K_s L).$$

We map the tetragon G_z onto a half-plane $\eta \geq 0$ of a reference plane $\zeta = \xi + i\eta$ (Fig. 10c) with the correspondence of points $M \rightarrow 0$, $A \rightarrow \infty$, $B \rightarrow 1$, $C \rightarrow -1$, $B_1 \rightarrow \beta$, $C_1 \rightarrow -\beta$. Appendix I presents the details of our solution. An alternative method for the analytical solution (see the taxonomy of these methods in Aravin and Numerov, 1953, see also Bear, 1972) involves a conformal mapping of G_z onto a mirror-image of the pentagon in the hodograph plane. Fig. 10d sketches such a half-plane with two semi-infinite cuts for the case of an empty ditch.

Fig. 11 shows the function $Q_t(H)$ (curve 1) computed by eq. (A9) for $h_A = 3$ and $L_A = 5$. Similarly to Al-Shukaili et al. (2020b) and Kacimov (1985), we introduce the Morel-Seytoux dimensional seepage flow rate $\mu = Q_t^* / (K_s \sqrt{A^*})$, $A^* = H^* L^*$.

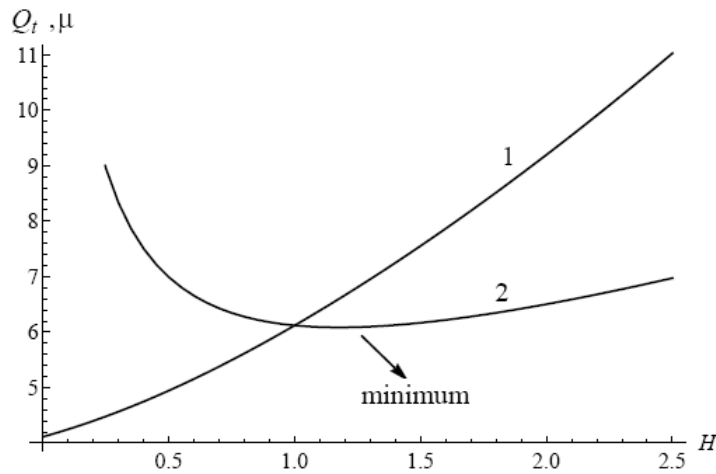


Fig. 11. Dimensionless seepage flow rates Q_t (curve 1) and μ (curve 2) as functions of H for an empty ditch, $h_A = 3$, and $L_A = 5$.

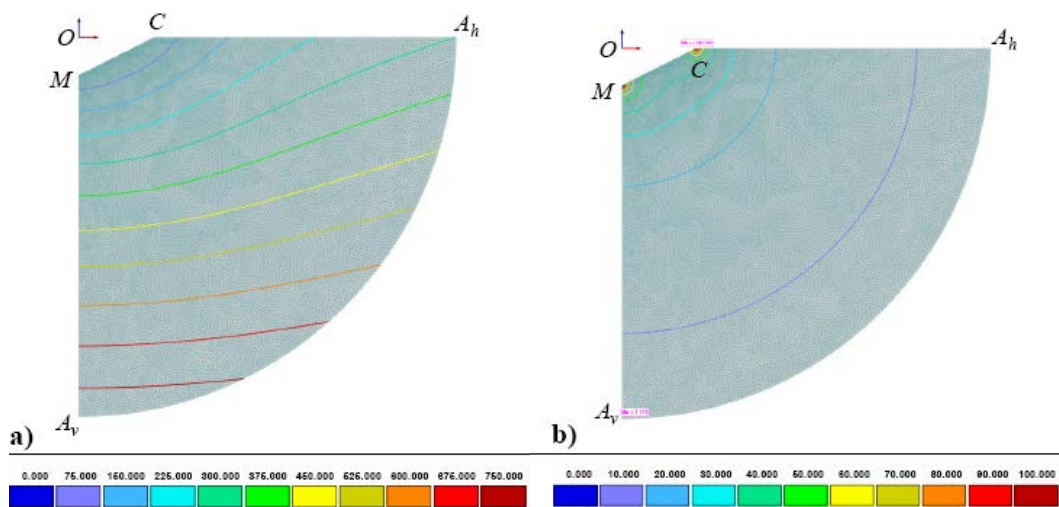
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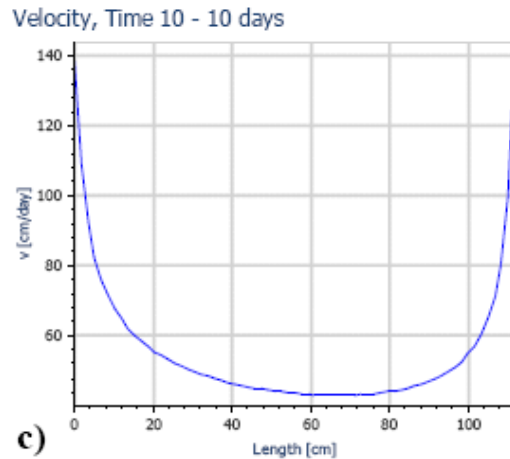
533 Curve 2 in Fig. 11 plots the function $\mu(H)$. The minimum of the function is $\mu \approx 6.085$ and
 534 $H \approx 1.177$. This minimum can be interpreted as a solution to the following optimal shape design
 535 problem, OSDP (similar to ones solved in Kacimov, 2005, 2006b):

536 **OSDP 1.** Determine an empty ditch, into which a minimal quantity Q_i^* of water seeps,
 537 provided the ditch area A^* and remote piezometric data (h_A^* and L_A^*) are fixed.

538 Curve 2 in Fig. 11 provides evidence that there is a unique and global solution to OSDP1.
 539 The minimum is “mild” (similar to ones in Kacimov, 1985), i.e., triangular ditches having slopes
 540 close to the best one will not deviate much from the best (minimal) seepage exfiltration rates.
 541 Problems similar to OSDP1 are common in civil engineering when a pit (e.g., for a building
 542 foundation) is excavated, and minimum exfiltration is desired, or pit’s drainage measures are
 543 planned.

544





545

546 Fig. 12. HYDRUS simulations for a triangular empty ditch having $H^*=50$ cm, $L^*=100$ cm, $L_A^*=$
 547 500 cm, and $h_A^*=300$ cm: isobars a), isotachs b), and Darcian velocities along the ditch side MC c).

548

549 For comparisons, in Fig. 12, we present the results of HYDRUS simulations for the tetrad of

550 parameters $(H^*, L^*, L_A^*, h_A^*)=(50$ cm, 100 cm, 500 cm, 300 cm). Fig. 12a shows the isobars. Fig.

551 12b illustrates the isotachs. In the analytical solution, the Darcian velocity approaches infinity at

552 points M and C . At the same time, it attains a minimal value, which corresponds to the tip of the cut

553 in the hodograph domain (Fig. 10d). HYDRUS shows the same. In Fig. 12c, we plot the distribution

554 of the velocities along the ditch side MC , where a minimum $|V|=43.1$ cm/day is attained at $s_d=66.7$

555 cm, where s_d is the arc coordinate counted from point M in Fig. 10a. Curves like the one in Fig. 12c

556 are useful for the assessment of erosional stability of slopes of ditches, since heaving and suffusion

557 are determined by exit values and directions of hydraulic gradient vectors \vec{i} . For example, PK-

558 62,77 considers the condition $|\vec{i}|>1$ as a criterion of instability, according to which Fig. 12c

559 illustrates that the ditch side MC in Fig. 12 is absolutely unstable at any s_d .

560 The HYDRUS-computed Morel-Seytoux factor μ is equal to 6.97 for the trench in Fig. 12,

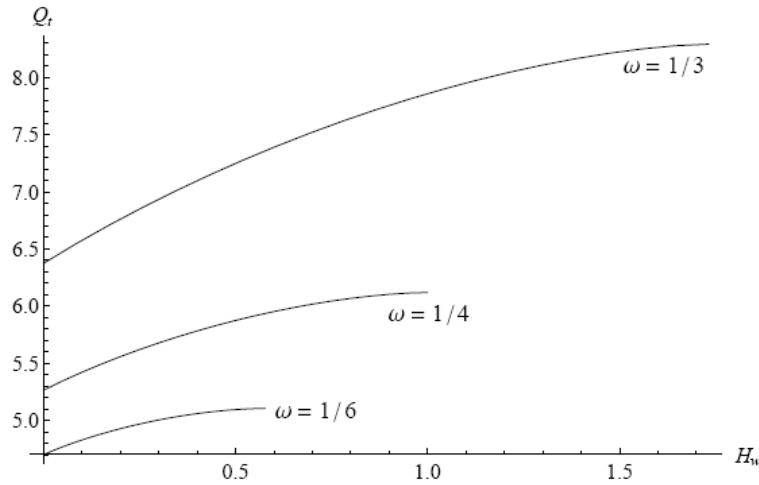
561 while the analytical solution gives $\mu=7.08$. We computed other triangular ditches in HYDRUS-2D,

562 by using a discrete variation of the slope angle. We evaluated Q_t^* from the steady-state limit of the
 563 cumulative flux into the ditch from a “feeding semicircle” (Fig. 10a, dashed curve). Then we
 564 converted this dimensional Q_t^* into the dimensionless μ , which fits well the analytical curve 2 in
 565 Fig. 11.

566 Collation of solutions for seepage into a triangular ditch and sink-generated ditch in Section
 567 2 is done in the following manner. For the case presented in Fig.11, we use eq. (2) and evaluate
 568 $Q_d = \pi h_A / \text{Ln } L_A = 3\pi / \text{Ln } 5 = 5.86$. The corresponding isobar is shown as curve 3 in Fig.2. Using
 569 eq.(6) we evaluated the area and the Morel-Seytoux factor $\mu = 5.94$. We surmise that this is a global
 570 optimum in the class of arbitrary ditch shapes.

571

572



573

574 Fig. 13. The dimensionless seepage rate Q_t into a triangular partially filled ditch as a function of H_w
 575 for three slopes ($\omega=1/6$, $1/4$, and $1/3$), $h_A=3$, and $L_A=5$.

576

577 Next, we considered a general case of a partially-filled ditch (Fig. 10a). In Fig. 13, curves 1-
 578 3 show the graphs of the functions $Q_t(H_w)$ for three ditch slopes: $\pi/6$, $\pi/4$, and $\pi/3$, and the same
 579 $h_A = 3$ and $L_A = 5$ as in Fig. 11. In the regimes of partial filling, we can solve OSDPs similar to

580 OSDP1. Regional groundwater flow can be easily taken into account, similarly to Ilyinsky and
 581 Kacimov (1992b). The analytical solution to the steady problem can be readily extended to a
 582 transient regime of exfiltration into a gradually-filling ditch. We assume that the value h_A^* in Fig.
 583 10a is high enough such that when we make a ditch, seepage into it does not reduce much h_A^* , and
 584 the soil in Fig. 10a remains saturated (an aquifer remains confined).

585 Let us assume, similarly as in HYDRUS, that during the transient seepage phase, the porous
 586 skeleton and water are incompressible. If evaporation from the ditch is ignored, then from the
 587 principle of mass conservation, the following ODE follows:

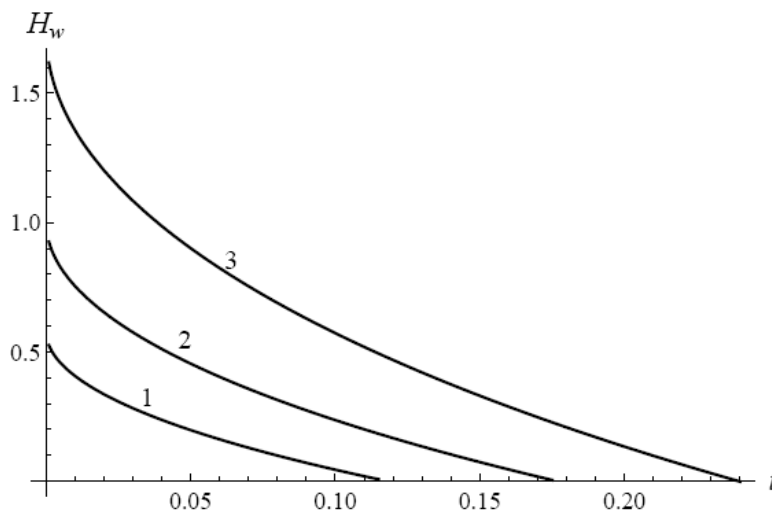
$$588 \quad \frac{dA_s^*}{dt^*} = Q_t^*[H^*(t)], \quad (17)$$

589 where t^* is dimensional time and $A_s^*(t)$ is the area of the swelling triangle B_1C_1M in Fig. 10a (for
 590 comparisons see Al-Shukaili et al., 2020b, where emptying of triangular trenches has been studied).
 591 Obviously, the initial condition in eq. (17) is $A_s^*(0) = 0$, i.e., seepage-filling commences from an
 592 empty ditch stage. We put $A_s^*(t) = (H^* - H_w^*(t))^2 \cotan \pi\omega$ into eq. (17) and get the following
 593 Cauchy problem:

$$594 \quad 2 \cotan \pi\omega (H_w^*(t) - H^*) \frac{dH_w^*(t)}{dt^*} = Q_t^*[H_w^*(t)], \quad H_w^*(0) = 0, \quad 0 < t < \infty. \quad (18)$$

595 We used the **NDSolve** routine of *Mathematica* to solve the nonlinear 1-st order ODE (18)
 596 numerically, with the RHS taken from eq. (A9). For this purpose, we interpolated 51 point values of
 597 $Q_t^*[H_w^*]$ (see curve 1) in the steady-state problem. The results of computations are shown in Fig.
 598 13 in dimensionless quantities, to which we added a dimensionless time $t = t^* K_s / L$. In Fig.14, we
 599 plotted the functions $H_w(t)$ obtained from the solution of eq. (18) for $h_A = 3$ and $L_A = 5$, and the
 600 same ditch slopes $\omega = 1/6, 1/4$, and $1/3$, (curves 1-3, correspondingly). As is evident from these

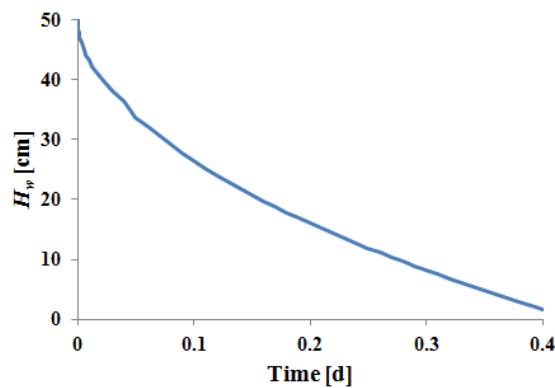
601 draw-up curves, the ditches are filled out in finite time intervals, $t_f = (0.115, 0.175, 0.24)$,
 602 respectively. At $t > t_f$, seepage into a ditch continues due to an artesian pressure in an aquifer, and
 603 exfiltrating water has to be removed (e.g., pumped out) if we want to keep points C and B in Fig.
 604 10a at zero pressure heads (i.e., not ponded). That is equivalent to the condition that the horizon BC
 605 remains static (see in Kacimov, 1991, a similar flow regime in a horizontal plane). The type of
 606 curves in Fig. 14 can be used for the determination of K_s (similarly to Al-Shukaili et al., 2020b and
 607 Kacimov, 2000b) that is also useful for deep structure constructors when pumping tests in deep
 608 confined aquifers are not feasible. If an aquifer is unconfined, then for a suddenly emptied ditch (or
 609 an auger hole, Kacimov 2000,b), $t_f = \infty$



610
 611 Fig. 14. Dimensionless draw-up curves H_w (1, 2, and 3) as functions of dimensionless time t for
 612 different values of ω (1/6, 1/4, and 1.3, respectively).

613
 614 A transient analytical solution can be compared with a numerical one, which involves a new
 615 reservoir boundary condition of HYDRUS (Šimůnek et al., 2018). This new HYDRUS option
 616 allows for the consideration of variable storage of a furrow channel, or well bore (e.g., Bristow et
 617 al., 2020, Sasidharan et al. 2018, 2019, 2020), the contours of which are subject to the condition of
 618 a constant piezometric head on the submerged part and a seepage face on the empty part of the

619 draining entity. HYDRUS then considers flow into or out of the reservoir through its interface with
 620 the subsurface transport domain depending on the prevailing conditions in the transport domain,
 621 such as the position of the groundwater table or piezometric heads, and external fluxes, such as
 622 pumping, or injection, or evaporation, or precipitation. The furrow reservoir can be adapted for our
 623 triangular ditch. The problem considered in Fig. 12 was rerun under transient conditions, starting
 624 with an empty ditch with dimensional sizes of $H^* = 50$ cm and $L^* = 100$ cm, corresponding to the case
 625 illustrated by curve 1 in Fig. 14. The HYDRUS draw-up curve $H_w^*(t^*)$ is shown in Fig. 15.



626

627 Fig. 15. A draw-up curve computed by HYDRUS for $\omega = 1/6$, $H^* = 50$ cm, and $L^* = 100$ cm.

628

629 There is a perfect match between the results in Fig. 15 and curve 1 in Fig. 14 from the analytical
 630 solution in dimensionless variables. We also compared the transient fluxes into the half-ditch, i.e.,
 631 the analytical $Q_t/2$ from Fig. 11 (curve 1) and one computed by HYDRUS. For example, at $t^* = 0.1$
 632 day, the HYDRUS flux is about $6075 \text{ cm}^2/\text{day}$, whereas the analytical flux $Q_t^*/2$ is $6063 \text{ cm}^2/\text{day}$.

633

634 6. Comparison of Terrestrial and Martian Evaporating Spots

635 As an example, let us consider depression 1 ($Q_d = 0.2$) in Fig. 5. Assume $R^* = 100$ cm, $H^* = 35$
 636 cm, and a loamy soil having $K_s = 25$ cm/day. Let the water evaporate from the disk πR^{*2} with a
 637 constant intensity e . In order to keep the crater empty, this value has to be $e = 0.2 \times 25 / \pi \approx 1.6$

638 cm/day, which is - according to the Penman-Monteith equation and field measurements of
639 evaporation - a too high value even in the Empty Quarters of Oman.

640 If one wants to reconstruct desertification of Mars or intercept ascending moisture fluxes
641 from the deep water table, for example in projects of Mars colonization, then the topography like
642 the one in Fig. 9 should be taken into account similarly to what we have on Earth. Hummocky
643 terrains or even earth dams (Kacimov and Brown, 2015) generate complex 2D and 3D Toth-type
644 Darcian fluxes. Specifically, flat landforms with a homogeneous vadose zone and a shallow water
645 table are easy to examine for water storage and fluxes: it suffices to measure the depth of the water
646 table and the pressure head (moisture content) of the topsoil to infer what is the value and direction
647 of the flux. If the vadose zone is heterogeneous, the flux magnitudes can attain nontrivial extrema,
648 even of a simplest type of a two-layered soil (Kacimov et al., 2019). Fig. 9e illustrates that routine
649 measurements of the boundary condition on soil surfaces with depressions are not sufficient for the
650 determination of the directions and magnitudes of the motion of water governed by the Richards
651 equation.

652

653 **7. Concluding Remarks**

654 The mainstream groundwater hydrology focuses on MAR (Managed Aquifer Recharge), a
655 method of replenishing aquifers, especially in arid environments. We are putting forward the
656 opposite concept of MAD (Managed Aquifer Discharge) of shallow aquifers, which have to be
657 intelligently drained to mitigate the damage inflicted by groundwater inundation. The analysis in
658 this paper will be useful in planned drainage of water-logged built-up areas and further studies in
659 dryland ecohydrology (Camporeale et al., 2019). Maillart's desert ditches of Central Asia (similarly
660 as ones in humid Holland), can be viewed as a technique of lowering a shallow water table or
661 piezometric surface. The shape of these ditches can be mathematically approximated by isobars
662 made by hydrodynamic sinks, comparable with Zhukovskii's method of a smart composition of

663 singularities in aerodynamics. The Darcian flows governed by the Laplace equation in saturated
 664 media or ADE for steady flows in unsaturated media can be viewed as created by intelligently
 665 located singularities. The resulting isobars model the outlets in seepage to empty curvilinear ditches
 666 and depressions. Seepage to triangular ditches, both empty and partially filled, is modeled by
 667 conformal mappings and the BVP method. The transient stage of filling, i.e., the variable storage in
 668 ditches, is examined by solving a Cauchy problem for a nonlinear ODE with type curves showing
 669 how rapidly the ditch is filled up. HYDRUS-2D simulations well agree with analytical modeling.
 670 Analytical solutions and HYDRUS reconstruct jointly isobars, isohumes, isotachs, and streamlines -
 671 the theoretical arsenal of soil physicists and civil engineers working with Earth and Mars soil and
 672 water systems. The proper design of ditches, pits, and other artificial excavations to be operated in
 673 shallow water table environments, as well as understanding of subsurface hydrology of natural
 674 wadis and depressions, can incorporate the findings of this paper.

675

676 **Appendix**

677 The Schwarz-Christoffel integral maps conformally the reference half-plane on G_z :

$$678 \quad z(\zeta) + iH = -c_1(1-iH) \int_0^{\zeta} (1-\tau^2)^{-\omega} \tau^{2\omega} d\tau = -(1-iH) \frac{B_{\zeta^2}(1/2 + \omega, 1 - \omega)}{B(1/2 + \omega, 1 - \omega)}, \quad (A1)$$

679 where B and B_{ζ^2} are the complete and incomplete beta-functions, respectively (Abramowitz and
 680 Stegun, 1969, formula 6.6.1). The positive constant $c_1 = 2 / B(1/2 + \omega, 1 - \omega)$ in (A1) is determined
 681 from the condition $z(1) = -1$. Note that $z(\zeta)$ obeys the symmetry condition $z(-\bar{\zeta}) = -\overline{z(\zeta)}$ as it
 682 should be.

683 From eq. (A1), along two seepage faces (BB_1 and CC_1), we have:

$$684 \quad y(\xi) = H \left(\frac{B_{\xi^2}(1/2 + \omega, 1 - \omega)}{B(1/2 + \omega, 1 - \omega)} - 1 \right), \quad \beta \leq |\xi| \leq 1, \quad (A2)$$

685 where $-\beta$ is the affix of point C_1 . We determine β from the relation $y(-\beta) = -H_w$, that gives:

$$686 \quad \frac{B_{\beta^2}(1/2 + \omega, 1 - \omega)}{B(1/2 + \omega, 1 - \omega)} = \frac{H - H_w}{H}. \quad (\text{A3})$$

687 Next, we introduce a holomorphic function:

$$688 \quad W(\zeta) = w(\zeta) - \frac{iQ_t}{\pi} \arcsin \zeta. \quad (\text{A4})$$

689 The function (A4), in accordance with (16) and properties of the function \arcsin , satisfies the
690 conditions:

$$691 \quad \begin{cases} \operatorname{Re} W(\xi) = -y(\xi), & \xi \in (-1, -\beta) \cup (\beta, 1), \\ \operatorname{Re} W(\xi) = H_w, & \xi \in (-\beta, \beta), \\ \operatorname{Im} W(\xi) = 0, & \xi \in (-\infty, -1) \cup (1, \infty). \end{cases}$$

692 Here $y(\xi)$ is determined in eq. (A2). Then the function $W_0(\zeta) = W(\zeta) / \sqrt{1 - \zeta^2}$ obeys the following
693 conditions along the ξ -axis:

$$694 \quad \begin{cases} \operatorname{Re} W_0(\xi) = -y(\xi) / \sqrt{1 - \xi^2}, & \xi \in (-1, -\beta) \cup (\beta, 1), \\ \operatorname{Re} W_0(\xi) = H_w / \sqrt{1 - \xi^2}, & \xi \in (-\beta, \beta), \\ \operatorname{Re} W_0(\xi) = 0, & \xi \in (-\infty, -1) \cup (1, \infty). \end{cases} \quad (\text{A5})$$

695 Eqs. (A5) comprise a Riemann (Schwartz) BVP (Henrici, 1993, PK-62,77). The function $W(\zeta)$ is
696 finite at two transition points $\xi = \pm 1$, continuous at points $\pm \beta$, and has a logarithmic singularity at
697 infinity. Hence, the function $W_0(\zeta)$ has integrable singularities at points $\xi = \pm 1$ and vanishes at
698 infinity. Therefore, the unique solution of the problem (A5) gives the Schwartz operator for the
699 upper half-plane (Henrici, 1993, PK-62,77). Thus, after simple algebra, we get

$$700 \quad W(\zeta) = \frac{2\zeta \sqrt{1 - \zeta^2}}{\pi i} \left(H_w \int_0^\beta \frac{d\tau}{\sqrt{1 - \tau^2} (\tau^2 - \zeta^2)} - \int_\beta^1 \frac{y(\tau) d\tau}{\sqrt{1 - \tau^2} (\tau^2 - \zeta^2)} \right), \quad (\text{A6})$$

701 where, for the sake of definiteness, the branch of the radical $\sqrt{1-\zeta^2}$ is fixed positive for
 702 $\zeta = \xi \in (-1,1)$ in the upper half-plane. This branch and, therefore, the function (A6) satisfy the
 703 symmetry condition $w(-\bar{\zeta}) = \overline{w(\zeta)}$. The integrals in (A6) are evaluated by the Sokhotski-Plemely
 704 formula: the first for $\zeta \rightarrow \xi \in (0, \beta)$, and the second for $\zeta \rightarrow \xi \in (\beta, 1)$ (Henrici, 1993).

705 We illustrate the computations for the case of an empty ditch ($H_w=H$). We use the
 706 piezometric data at point A_h (Fig.10a), i.e., $\phi_A = -h_A$. First, from eq. (A1) along the ray CA we get:

$$707 \quad x(\xi) = 1 + 2\sqrt{1+H^2} \int_1^{-\xi} (\tau^2 - 1)^{-\omega} \tau^{2\omega} d\tau / B(1/2 + \omega, 1 - \omega), \quad -\infty \leq \xi < -1. \quad (A7)$$

708 From eq. (A5) we determine the affix $-\gamma$ of point A_h in the reference plane (Fig. 10c):

$$709 \quad L_A = x(-\gamma). \quad (A8)$$

710 We use the **FindRoot** routine of *Mathematica* to solve eq. (A8) for γ . We put the found root of eq.

711 (A8) into eq. (A6), and at $\phi_A = \phi(-\gamma) = -Q_t \log(\gamma + \sqrt{\gamma^2 - 1}) / \pi + \text{Re} W(-\gamma)$ arrive at the equality:

$$712 \quad Q_t = \frac{2\gamma\sqrt{\gamma^2-1}}{\log(\gamma + \sqrt{\gamma^2-1})} \left(H_w \int_0^\beta \frac{d\tau}{\sqrt{1-\tau^2}(\gamma^2-\tau^2)} - \int_\beta^1 \frac{y(\tau)d\tau}{\sqrt{1-\tau^2}(\gamma^2-\tau^2)} \right) - \frac{\pi\phi_A}{\log(\gamma + \sqrt{\gamma^2-1})}. \quad (A9)$$

713

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719

720

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1151 **Figure Captions**

1152 Fig. 1. A vertical cross-section of an empty ditch B_0MC_0 a); the right half of the empty ditch
 1153 constructed such that the bottom of the ditch, BMC , is a seepage face of the flow in the domain G_z ,
 1154 generated by a fictive line sink at the origin $O(x,y)$ b); the complex potential domain G_w for the
 1155 whole ditch c).

1156

1157 Fig. 2. a) Half-contours of sink-generated ditches for $Q_d = 0.2, 1, \text{ and } 5.86$ (curves 1, 2, and 3,
 1158 respectively). b) The depth H of a sink-generated ditch and its area A (curves 1 and 2) as functions
 1159 of seepage flow rate Q_d .

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1161 Fig. 3. The HYDRUS flow domain for a half-ditch generated by a line sink a), isotachs b), and
 1162 streamlines c).

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1164 Fig. 4. An axial cross-section of an axisymmetric crater draining a confined aquifer.

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1166 Fig. 5. a) Half-contours of a sink-generated axisymmetric topographic depression draining a
 1167 confined aquifer for $Q_d = 0.2, 1, \text{ and } 2$ (curves 1, 2, and 3, respectively). b) Depth and
 1168 volume (curves 1 and 2, respectively) of an axisymmetric sink-generated depression in a confined
 1169 aquifer.

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1171 Fig. 6. HYDRUS isobars corresponding to $Q_d = 0.2$ a), isotachs b), and streamlines c).

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1173 Fig. 7. An axial cross-section of evaporative flow in an unsaturated soil from a horizontal water
 1174 table $W_1W_0W_2$ to a topographically depressed isobar BMC .

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1176 Fig. 8. Analytically computed isolines of Kirchhoff's potential for $(z_1, z_2, \Omega_0, Q_P) = (1, 1, 0.2, 1)$.

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1178 Fig. 9. HYDRUS simulations of purely unsaturated flow between a water table and an analytically
 1179 found isobaric depression: a) finite element discretization of the transport domain and the boundary
 1180 conditions, b) and d) pressure head contours, c) and e) streamlines. b) and c) pure evaporation to a
 1181 relatively dry soil surface, d) and e) evaporation-infiltration to-from a relatively wet soil surface.

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1183 Fig. 10. A vertical cross-section of seepage flow towards a triangular ditch in a confined aquifer a),
 1184 a complex potential domain b), a reference plane c), and a mirror-image in the hodograph plane d).

1185

1186 Fig. 11. Dimensionless seepage flow rates Q_t (curve 1) and μ (curve 2) as functions of H for an
 1187 empty ditch, $h_A=3$, and $L_A=5$.

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1189 Fig. 12. HYDRUS simulations for a triangular empty ditch having $H^*=50$ cm, $L^*=100$ cm, $L_A^*=$
 1190 500 cm, $h_A^*=300$ cm: isobars a), isotachs b), and Darcian velocities along the ditch side MC c).

1191

1192 Fig. 13. The dimensionless seepage rate Q_t into a triangular partially filled ditch as a function of H_w
 1193 for three slopes ($\omega=1/6, 1/4$, and $1/3$), $h_A=3$, and $L_A=5$.

1194

1195 Fig. 14. Dimensionless draw-up curves H_w (1, 2, and 3) as functions of dimensionless time t for
 1196 different values of ω ($1/6, 1/4$, and 1.3 , respectively).

1197

1198 Fig.15. A draw-up curve computed by HYDRUS for $\omega=1/6$, $H^*=50$ cm, and $L^*=100$ cm.

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Abbreviations:

- 1) ADE = advective dispersion equation
- 2) BVP = boundary value problem
- 3) DF = Dupuit-Forchheimer
- 4) LHS, RHS=left hand side, right hand side
- 5) ODE = Ordinary Differential Equation
- 6) OSDP = Optimal Shape Design Problem
- 7) PK-62,77 = Polubarinova-Kochina, P.Ya., 1962. Theory of Ground Water Movement. Princeton University Press, Princeton. The second edition of the book (in Russian) was published in 1977, Nauka, Moscow.
- 8) VG = van Genuchten

HIGHLIGHTS

- Steady 2-D flows in a vertical plane and axisymmetric flows from a shallow horizontal water table to isobaric ditches (topographic depressions) are studied
- Method of images applied to the Laplace and advective dispersion equations, conformal mappings and HYDRUS-2D are utilized
- Saturated and unsaturated moisture motion in homogeneous soils is illustrated by isobars, isohumes, isotachs and streamlines
- Applications to arid zone hydrology on Earth and Mars are proposed