

**Authors' Response to the first Referee's Interactive Comment on "*Intensively exploited Mediterranean aquifers: resilience to seawater intrusion and proximity to critical points*" by K. Mazi et al.**

First, regarding the recommended publications, which we have consulted, we wish to point out that they concern aquifers on a *horizontal base*, while the characteristic feature of our model (correctly summarised by the Referee) is a *sloping aquifer base*. However, we now refer (Appendix L 764-767) to Kacimov et al. "Control of sea-water intrusion by salt-water pumping: Coast of Oman", Hydrogeology J., 2009, v.17, 541-548 DOI 10.1007/s10040-008-0425-8, noting the special conditions that can arise when pumping and evaporation coexist.

**Abstract:**

We have adopted all suggestions by the Referee, and in L 41 we have also replaced "advance of" by "intruding".

**1. Introduction:**

**L 64-65** "sea intrusion changes" has been replaced by "changes of seawater intrusion", and generally, "sea intrusion" has been replaced throughout the manuscript by the better term "seawater intrusion", as recommended by the Referee.

**2. Materials and Methods**

**L 139-142** "The depth of the aquifer at the Mediterranean coast can reach 1000 m, but near Cairo it is about 200 m (Sherif, 1999)." reads now

"The aquifer depth at the Mediterranean coast increases from west to east from ca. 600 m to ca. 1000 m, near Cairo it is about 200 m and at its apex drops to under 100 m (Sherif, 1999; Sherif and Singh, 1999)."

**L 144-145** "Groundwater flows in a radial pattern from the apex of the Delta to the sea..." has been replaced by "Groundwater flows from the apex of the Delta in a roughly radial pattern (in plan view) to the sea..."

**L 151** starts now as follows: "An accurate balance..." as proposed by the Referee.

The beginning of 2.1.2 *The Israel Coastal Aquifer (ICA)* has been changed, by combining the first two paragraphs into one and by editing the text. Please consult the revised manuscript.

**2.1.4 Aquifer Similarities and Differences**

**L 262** The term "dispersed" has been replaced by "distributed".

**L 280-281** The phrase "No boundary inflows replenish the aquifer" has been replaced by "No inflows occur through the land boundary."

**L 282** The statement "reaches today to 2.5 km" reads now "reaches today up to 2.5 km"

**3. Results**

**L 313** We fully agree with the Referee that variable-density models require more and hard-to-find parameters; we have added "and particularly the aquifer's dispersive properties"

**L 321** We have replaced the term "first-order" with "screening-level" assessments.

(old) **L 335** The term *hydrodynamic defect* has been eliminated; a more explicit description of the correction for the gap has been added in the paragraph **L 333-351**.

(old) **L 348** The reference to *high non-linearity* has been eliminated; the new text, **L 348-349**, reads: "...the aquifer's highly non-linear response to seawater intrusion..."

**L 348-349:** We do not disagree with the Referee with respect to the theory of catastrophes, but we use the term *tipping points* (common in environmental sciences) in our relevant paper Mazi et al. (ERL, 2013), so its continued use in this manuscript makes sense.

**L 365-366** on the Referee's comment regarding the submarine discharge: The new text reads "and the important (Destouni et al., 2008) but hard to determine in the field (Prieto and Destouni, 2011) submarine discharge,  $q_{SD}$ ."

(new) **L 414** "TDS" has been added; we thank the Referee for pointing out this omission.

(new) **L 472** We hope that the text is clearer, after removing "and illustrate in the following".

### **3.1 Model result interpretation of critical intrusion points**

We agree with the analysis of the Referee regarding the approximation due to the Dupuit assumption and the resulting solutions that are based on the Dupuit-Forchheimer theory. However, our solution is based entirely on the D-F theory and is consistent with it, because we study planar flow in the vertical plane, without considering variation in the transverse direction (parallel to the coastline), for which reason we use a *gallery of wells*, not *point sinks*. In contrast, the well-known analysis of Struck (1989), mentioned by the Referee, deals with 2-D flow patterns in plan view caused by the presence of point sinks (separatrix, etc.). We also do not take transient flow into account, nor do we deal with the convective cell in the vertical plane –probably first articulated by Cooper (1964) and demonstrated by Henry (1964)– that brings salt to the transition zone (we mention this in Koussis et al., submitted).

## **4. Conclusions**

**L 644-647:** In response to the Referee's comment that the last sentence of the first paragraph was unclear, we have restated it as follows: "The measure of moving pumping locations more inland beyond the limiting location of the prevailing groundwater divide in a coastal aquifer will offer no gain in more exploitable water volume or improved aquifer protection from seawater intrusion."

## **Appendix A**

**L 680** Again, we concur with the Referee that the sea does not always constitute a constant-head boundary. However, Chapter 7 in Struck (1989), to which the Referee refers, "*deals exclusively with 2-D flow in the vertical plane*", while we consider the flow as 1-D by virtue of the D-F assumption.

**L 764-767:** We have added the following text: "Finally, for the case of a shallow horizontal coastal aquifer, under exploitation and negative recharge (evaporation), we refer the reader to the analytical solution of Kacimov *et al.* (2009), who also showed that under extreme conditions, even a gap separating the saturated fresh and saline groundwater zones forms."