Measuring precipitation with a geolysimeter

Craig D. Smith¹, Garth van der Kamp², Lauren Arnold¹, Randy Schmidt³

¹Environment and Climate Change Canada, Climate Research Division, Saskatoon, S7N 3H5, Canada
²Environment and Climate Change Canada, Watershed Hydrology and Ecology Research Division, Saskatoon, S7N 3H5, Canada

Correspondence to: Craig D. Smith (craig.smith2@canada.ca)

Abstract

Using the relationship between measured groundwater pressures in deep observation wells with total surface loading, a geological weighing lysimeter (geolysimeter) has the capability of measuring precipitation event totals independent of conventional precipitation gauge observations. Correlations between ground water pressure change and event precipitation were observed at a co-located site near Duck Lake, SK over a multi-year and multi-season period. Correlations varied from 0.99 for rainfall to 0.94 for snowfall. The geolysimeter was shown to underestimate rainfall by 7% while overestimating snowfall by 9% as compared to the unadjusted gauge precipitation. It is speculated that the underestimation of rainfall is due to unmeasured runoff and evapotranspiration within the sensing area of the geolysimeter during larger rainfall events while the overestimation of snow is at least partially due to the systematic undercatch common to most precipitation gauges due to wind. Using recently developed transfer functions from the World Meteorological Organization’s (WMO) Solid Precipitation Intercomparison Experiment (SPIE), bias adjustments were applied to the Alter shielded, Geonor T-200B precipitation gauge measurements of snowfall to mitigate wind induced errors. The bias between the gauge and geolysimeter measurements was reduced to 3%. This suggests that the geolysimeter is capable of accurately measuring solid precipitation, and can be used as an independent and representative reference of true precipitation.

1 Introduction

It is well recognized that it is difficult to accurately measure solid precipitation with an accumulating precipitation gauge on account of the systematic undercatch due to wind (e.g. Sevruk et al., 1991;
Goodison et al., 1998; Kochendorfer et al., 2017). For example, it has been shown that the single Alter shielded Geonor T-200B precipitation gauge could underestimate snowfall by as much as 60% at average wind speeds (~5 m/s at gauge height) on the Canadian Prairies (Smith, 2009). The World Meteorological Organization’s (WMO) Solid Precipitation Intercomparison Experiment (SPICE) as described by Nitu et al. (2012) and Rasmussen et al. (2012), has recently documented similar results with Alter shielded and unshielded gauges undercatching snowfall by an average of ~40% and ~60% respectively at gauge height wind speeds of 5 m/s (Korchendorfer et al., 2017). This undercatch represents a large error in precipitation measurement, especially in cold regions, and could have a significant impact on water resource forecasting, climate trend analysis, and hydrological model initialization and validation (Barnett et al., 2005; Pomeroy et al., 2007).

During the first WMO Solid Precipitation Intercomparison (1986-1993), the WMO recommended that it was necessary to designate a reference standard precipitation gauge for which all other precipitation gauges can be compared (Yang, 2014). The WMO recommended that a Double Fence Intercomparison Reference (DFIR) be accepted as the standard for the measurement of solid precipitation (Goodison et al., 1998). The original recommended DFIR configuration consisted of a large (12 m), octagonal double fence, with a manually observed Tretyakov precipitation gauge in the centre. The decision to use the DFIR as a reference was based on intercomparisons with a Tretyakov “bush” shielded gauge at the Valdai experimental site where the DFIR closely matched the precipitation totals recorded by the bush shielded gauge, which was considered to be a true estimate of snowfall (Golubev, 1986). A more recent long term (1991-2010), intercomparison between the DFIR and Valdai bush gauge by Yang (2014), documented that the Valdai bush gauge can measure up to 20-50% more snow over a 12 hour period than the DFIR for wind speeds of 6-7 m/s. This discrepancy in undercatch varies with wind speed, and improves during periods of lower speeds with undercatch of only 4-10% when speeds are less than 7 m/s (Yang, 2014).

The results of Yang (2014), clearly indicate that it is still necessary to correct the DFIR for wind induced undercatch of solid precipitation in order be used as a reference for true precipitation. For SPICE, the manual gauge inside the wind fence was replaced by an automated gauge and the configuration was called the Double Fence Automated Reference or DFAR (Nitu et al., 2012). The DFAR as a reference is traceable back to the bush shielded gauge at Valdai (Nitu and Roulet, 2016) but there really isn’t an independent verification of what the “true” precipitation amounts really are. This study presents a novel approach for using measurements of groundwater pressure in deep observation wells as an indirect
method for recording precipitation events. The ground water pressure measurements have the advantage of integrating over a wider area than traditional point location precipitation gauges (hectares vs m²) and are not subject to wind-induced errors, providing an independent and potentially more robust measure of the true precipitation reaching the ground than a DFAR/DFIR.

A method of measuring an uninterrupted record of the total moisture balance on a scale of hectares, utilizing measurements of groundwater pressures in underlying saturated formations, has been previously discussed in the literature (van der Kamp and Maathuis, 1991; Bardsley and Campbell, 1994, 2007; van der Kamp and Schmidt, 2017). The resulting moisture balance data derived from these groundwater observations are similar to those obtained by conventional m² scale weighing lysimeters, but on a much larger scale and with no significant hydrologic disturbance of the site. This moisture balance measurement technique has previously been referred to as an aquifer lysimeter (Bardsley and Campbell 1994) or a piezometric lysimeter (Barr et al., 2000), but more commonly has been called a geological weighing lysimeter (Sopocleous et al., 2006; Bardsley and Campbell, 2007), and hereafter will be described as a geolysimeter. The geolysimeter has been described for measuring site water balance (van der Kamp and Schmidt, 1997; Barr et al., 2001; Anochikwa et al., 2012), for evaluating hydrologic models (Marin et al., 2010) and for comparison with regional gravity changes as measured by the GRACE gravity satellite (Lambert et al., 2013). Previous publications have suggested that the geolysimeter method could be used for inferring precipitation on a scale of hectares (van der Kamp and Schmidt, 1997; Barr et al., 1998, Sophocleous et al., 2006, van der Kamp and Schmidt, 2017), making use of piezometer data measured within low-permeability aquitards at depths of a few tens of meters. Bardsley and Campbell (1994), state that a case could be made that this technique is a better recorder than a rain gauge for brief intense precipitation events, because it has the advantage of integrating rainfall over a wider area. The larger integration area for measuring precipitation would make this measurement method less susceptible to outlier measurement errors at point locations. However, the precipitation comparisons done so far have been more qualitative than quantitative due to the spatial separation of the geolysimeter and the measuring precipitation gauges.

The objective of this paper is to analyze changes in the water-level records from a deep well geolysimeter and compare those to event based precipitation records measured with a co-located precipitation gauge. This intercomparison will help to evaluate the potential use of geolysimeters as an independent and
accurate reference measure of precipitation to be used for validating a variety of precipitation gauges, with a focus on providing an improved means of validating the measurement of solid precipitation.

2 Groundwater theory

The operating principle of a geolysimeter is that changes of total mechanical load above a deep confined geological formation are transmitted instantaneously to the groundwater pressure inside that formation. This stress transmission is a basic principle of soil mechanics. It has long been recognized in the groundwater literature, especially with respect to the analysis of the effects of atmospheric pressure changes on the water levels in deep observation wells (Jacob 1940).

In the hydrogeology context, a “confined” formation is a saturated porous formation that is isolated from the shallow water table by overlying low-permeability formations. Changes in the water table elevation are at most transmitted only very slowly to the groundwater pressure in confined formations, and vice versa, changes of groundwater pressure in the confined formation are dissipated at most only very slowly by flow to the water table. For typical precipitation events, with duration of at most a few days, the induced groundwater pressure changes in a confined formations are not significantly dissipated by flow of the groundwater (e.g. van der Kamp and Maathuis, 1991; Anochikwa et al., 2012; Freeze and Cherry, 1979, p. 229).

Changes of atmospheric pressure are a particular type of surface load that are easily measured with barometers allowing for a correction of these effects. Once the atmospheric effects have been removed, the responses of deep observation well pressure measurements to other types of surface load changes are observable. The change in surface load is born in part by the groundwater in the saturated pores of a confined formation and in part by the solid skeleton of the formation. The proportion of the load change that is carried by the pore water is referred to as the “loading efficiency” and is constant for a particular observation site, being a property of the porosity and compressibility of the formation and of the pore water. Thus, the loading efficiency of a confined formation can be determined from its measured response to atmospheric pressure fluctuations that are also recorded at or near the site of an observation well (e.g. Anochikwa et al. 2012). Typical values of loading efficiency are in the range of 0.60 to 0.95 for sands and 0.90 to 0.99 for clays and clay-rich glacial tills.
During a precipitation event on unfrozen ground, the water that falls on the ground either enters into the soil by infiltration or it runs off over the surface if the infiltration capacity of the soil is exceeded. Some evaporation may also occur but it is generally small because the air near the ground tends to be near saturation during precipitation. For snow events on frozen ground, the snow accumulates on the ground surface with negligible infiltration or surface runoff, but wind and sublimation can result in the loss and/or re-distribution of snow in the tree canopies and on the ground. If losses of the precipitated water from the response area of a deep observation well by evaporation, sublimation, runoff and wind are very small, then the total change of water load on the surface is equal to the precipitation that fell. This change of load can be accurately measured by means of measuring the pore water pressure inside deep observation wells.

A geolysimeter senses approximately 90% of the changes of total surface loading over a response area with a radius of approximately 10 times the depth of the observation well if the geolysimeter is installed in an aquitard formation with low permeability (van der Kamp and Schmidt, 1997). For such formations, spreading out of the moisture loading signal by lateral flow is limited. For geolysimeters installed in permeable aquifers, as is the case for most observation wells, the sensing area may be larger if the moisture loading event is of long duration so that lateral groundwater flow in the aquifer distributes the pore pressure changes resulting from the moisture load. For short-term events lasting at most a few days, such as individual precipitation events, the response area is likely to be quite well-defined by the “10 times the depth” rule of thumb, in analogy with the limited spatial extent of groundwater pressure drawdown due to pumping for pumping tests which typically have durations of hours or a few days at most (Kruseman and de Ridder, 1994).

3 Experimental site

The experimental site is located in the northern prairie region of North America, 10 km north of the town of Duck Lake, Saskatchewan (Fig. 1a) at 13U 417810E, 5863437N. The co-located observation well and precipitation gauge are located in an abandoned school yard, surrounded by a shelter-belt of pine and spruce trees (Fig. 1b). The regional setting and landscape of the Duck Lake observation well site is described by Marin et al. (2010). The well is completed at 124.6 m depth near the bottom of a deep
confined aquifer which is overlain by 35 m of surficial sand and by an 82 m thick glacial till unit with extremely low bulk hydraulic conductivity of about $1 \times 10^{-11}$ m/sec, or about 0.3 mm/year. The area is partially wooded, gently undulating with a few metres of local relief, and very slight regional slope. A small fen about 200 m north of the site lies at the head of a shallow swale that conducts surface runoff during very wet conditions and which is defined as MacFarlane Creek further downstream. The winter-time base flow in the creek was estimated by Marin et al. (2010) to be about 40 to 80 mm/year on a watershed runoff basis, or about 0.1 to 0.2 mm/day.

The well was instrumented with automated recording equipment in 2007 and a meteorological station in 2010. Prior to automation, water levels were recorded from 1964 onward with float-actuated chart recorders. The long-term record for the observation well (Duck Lake No. 2), plotted as monthly median values, can be found on the Saskatchewan Water Security Agency website, together with detailed information on the well completion data [www.wsask.ca/Water-Info/Ground-Water/Observation-Wells/] (last accessed Feb. 2017).

The long-term water level record for the deep well has been shown to reflect the total changes of water storage in the surrounding landscape on a month-by-month basis (van der Kamp and Maathuis, 1991; Marin et al., 2010), with well water level changes closely correlated with precipitation events, evapotranspiration and losses of water by surface run-off (van der Kamp and Schmidt, 2017). These previous studies demonstrate how the well acts as a large-scale weighing lysimeter. Water level records for the Duck Lake well plus three other similar wells in southern Saskatchewan were compared to the GRACE gravity satellite changes in the region (Lambert et al., 2013) and showed correspondence between the multi-year water storage changes reflected in the well records and the regional change of mass as measured by GRACE.

The automatic meteorological station at the Duck Lake geolysimeter site measured air temperature and humidity at 1.5 m, wind speed and direction at 2 m, accumulated precipitation via a single Alter-shielded Geonor T-200B accumulating precipitation gauge, and snow depth. Observations were made and recorded every 30 minutes and are available from November 2010 through March 2016 and beyond although with some breaks in the records, notably for most of 2012, due to various equipment failures.
4 Methods

The raw 30 min deep well observations require an adjustment for the effects of atmospheric pressure and earth tides in order to be comparable to precipitation loading. Atmospheric pressure is measured by a pressure logger suspended inside the well casing above the water level. The process of adjusting for atmospheric pressure and earth tides is described in more detail by van der Kamp and Schmidt (2017). For these well observations, the loading efficiency was determined to be 0.798 on the basis of the observed response of the well to barometric pressure changes. The barometric pressure changes, multiplied by 0.798, were subtracted from the recorded water-level changes and earth tide effects were removed using the TSoft code of van Camp and Vauterin (2005). The water-level changes with barometric and earth tide effects removed, were multiplied by 1/0.798 = 1.253 to convert the short-term changes to moisture loading responses.

The Geonor T-200B precipitation gauge had one vibrating wire transducer for the derivation of bucket weight measurements. The sensor calibration was checked periodically by adding a known mass of water which was then compared to the sensor determined change in bucket weight to confirm near-zero calibration drift. The 30 minute bucket weight measurements were quality controlled by removing spurious and service related jumps. Prior to calculating 30 min precipitation amounts, the bucket weight time series was filtered using a “brute-force” technique of balancing positive and negative noise in the signal (Pan et al., 2016) until the accumulated positive changes exceed a threshold of 0.05 mm. The result is a smoothed time series of 30 minute bucket weights from which precipitation is calculated as a differential.

For the purpose of comparing the gauge precipitation to the change in well pressure, precipitation was aggregated to events, where an event is defined as a continuous precipitation period delineated by a break in precipitation greater than 3 hours. The main justification for aggregation is to allow enough snow to accumulate on the surface to solicit a response from the observation well. Rain events were aggregated in the same way for consistency. Precipitation events were categorized as either snow or rain by using 1.5 m air temperature. When the maximum air temperature for an event was less than -2°C, the event was categorized as snow. When the minimum air temperature for the event was more than 2°C, the event was categorized as rain. No mixed events were considered in this analysis and events smaller
than 0.5 mm were removed to further decrease potential noise and erroneous precipitation measurements.

5 Results

Figure 2 illustrates typical responses of groundwater pressure in a deep observation well to precipitation events plotted together with the corresponding raw Geonor gauge record for both a rainfall (Fig. 2a) and a snowfall (Fig. 2b) precipitation event.

The rain event for June 4-5, 2010 (Fig. 2a) of about 20 mm shows the response of the moisture loading signal in the well to the accumulating rain event. However, the moisture load change is clearly smaller than the gauged precipitation by about 4 mm. The likely reason for the discrepancy is water loss from the area by surface outflow as indicated by the sharp decline of moisture load during the night-time hours immediately after that event and in the continuing decline in the following days. Evapotranspiration was likely minimal since relative humidity during the night during and following the precipitation event was 100%. Since the summer of 2010 was unusually wet in this region, with flooding reported in many places, it is likely that fens near the study site became hydrologically connected resulting in a net water loss within the response area of the well which lies in the headwater area of MacFarlane Creek.

The winter snow event of March 10-11, 2011, illustrated in Fig. 2b, shows a close correspondence between the gauged cumulative precipitation and the moisture load change. At this time of the year, evapotranspiration and runoff were not significant. The temperature varied in the range of -3° to -16° C and wind speed varied between 0.5 and 1.1 m/sec, indicating that wind induced gauge bias and snow redistribution and sublimation were minimal.

During the observation period between 2010 and 2016, a total of 103 events (56 snow and 47 rain events) were observed varying in length from 9 to 108 hours. The mean event length for snow was 38 hours while the mean event length for rain was 46 hours, although these event lengths are artificially increased by several hours both at the beginning and the end of the event to provide a good baseline for both gauge and well observations.
Summary statistics for the comparison between the geolysimeter and the gauge event precipitation comparison are shown in Table 1 and the scatter plot and regression lines are shown in Fig. 3. The correlation coefficient, $r^2$, is 0.99 for both the combined rain and snow precipitation events (All) and for rainfall events. The correlation is 0.94 for snow events. The slopes of the regression line are consistent at 0.90 for All and rain and 0.93 for snow. RMSE varies from 2.3 mm for rain (with a total gauge rainfall of 903 mm) to 0.8 for snow (with a total gauge snowfall of 224 mm). With the rain and snow events combined, the geolysimeter shows a negative bias of 35 mm. For rain, the geolysimeter has a negative bias of 59 mm which is illustrated by the rain regression line (black dotted line with open circles) shown in Fig. 3. Figure 3 illustrates the increasing degree of geolysimeter underestimation for precipitation events of a larger magnitude. This can likely be explained by the larger percentage of surface run-off that occurs during large rainfall events versus smaller events. The magnitude of the bias for rain appears to be related to the total event amount (Fig. 4) with an $r^2$ of 0.51. For snow, the bias is positive at 23 mm, with no relation to the total precipitation amount ($r^2 < 0.10$). The comparison for snow, rescaled in Fig. 5 (blue dashed regression line), shows the consistent geolysimeter overestimation (or the precipitation gauge underestimation) of snowfall events of all magnitudes.

Given the propensity for precipitation gauges to underestimate snowfall, we suspect that it is more likely that the precipitation gauge is underestimating rather than the geolysimeter overestimating snowfall. Although Fig. 6 suggests that almost 65% of the 30-minute periods during precipitation events have gauge height wind speeds less than 1.75 m/s, wind speeds can exceed 3 m/s on occasion. For this reason, we chose to adjust the 30-minute precipitation amounts for wind induced errors using the transfer functions described by Kochendorfer et al. (2016, 2017), developed using a sub-set of the WMO-SPICE dataset. The Kochendorfer (2016) paper presents two transfer functions, a complex sigmoidal transfer function originally presented by Wolff et al. (2015) and a simpler exponential-arctan transfer function. The exponential-arctan coefficients were later revised by Kochendorfer et al. (2017) using data from 8 more SPICE sites representative of varying climatic conditions, making the transfer function potentially more broadly applicable. For the sigmoidal function, we use the coefficients presented in the earlier paper (which were fit to the data from Marshall, CO, USA) and the more recent and broadly applicable coefficients for the exponential-arctan function. Of the 56 total snowfall events, only 51 could be adjusted due to missing wind speed or temperature. This explains the difference in the “Unadjusted” statistics shown in Tables 1 and 2. Each 30-minute period within each event was adjusted individually.
using the average wind speed and temperature during that 30-minute period. As before, the high
temperature data is then accumulated for each of the snowfall events. As shown in Fig. 6, winds speeds
were generally low such that most adjustments are minor. This is reflected in Fig. 7 that shows the
unadjusted snowfall (blue dots), the sigmoidal adjustment (red squares), and the exponential-arctan
adjustment (black boxes) compared to the geolysimeter. The larger adjustments are evident when the
markers representing the adjusted precipitation are shifted farther to the right in the figure. Larger
adjustments were common during precipitation events of a larger magnitude (presumably, also of longer
duration). Application of the two transfer functions decreased the total bias of the gauge as compared to
the geolysimeter with the sigmoidal and exp-arctan functions reducing the bias from 10.2% to 7.5% and
3.1% respectively. However, the RMSE was not reduced very much by the adjustment with only a slight
decrease from 0.86 mm to 0.85 mm for the sigmoidal adjustment and an increase to 0.93 mm for the
exponential-arctan adjustment. These summary statistics for the adjusted events are shown in Table 2.

6 Discussion

Detailed inspection of the moisture loading record provides a strong indication that net runoff out of the
sensing area of the geolysimeter occurred during some of the more intense rain events (e.g. Fig. 2b)
which is reflected by the increase in geolysimeter bias with increased rainfall (Fig. 4). Since hydrological
dynamics are complex, the occurrence of runoff is not always directly correlated with increased rainfall
amount. Evapotranspiration, especially from the tree canopies, may have also resulted in some moisture
losses during the rain events, especially the events of longer duration (which are often related to total rainfall amount). Although we did not attempt to estimate evapotranspiration, we do see instances where
the relative humidity measured during some events dropped below 100 %, indicating the potential for
evapotranspiration. If we make the assumption that the underestimation of rainfall by the geolysimeter is
a result of evapotranspiration and runoff during a rainfall event and that these processes are negligible
during snowfall events, then there is potential for using geolysimeter measurements of snowfall as an
independent reference for the measurement of solid precipitation. However, the landscape and surface
characteristics of the geolysimeter reponse area must also be considered such that wind redistribution
and sublimation are minimized (i.e. the area has adequate snow catchment and retention properties,
such as vegetation cover, and reduced environmental exposure to wind). If these criteria are met, then in
theory, this would allow for an independent measure of solid precipitation for developing and validating transfer functions used to adjust undercatch of the gauge measurement of snowfall.

The application of the two transfer functions presented by Kochendorfer et al. (2016, 2017) both result in an improvement in the total bias of the gauge measurements as compared to the geolysimeter with the simpler exponential-arctan function representing the greatest improvement in the bias. However, neither transfer function improves the RMSE, which is consistent with what Kochendorfer et al. (2017) showed with testing on the SPICE data. Because of the low wind speeds at the Duck Lake site as represented in Fig. 6, this really is not a robust test of these transfer functions, as the total adjustment is very small. It is proposed that a supplementary intercomparison site be installed outside of the sheltered area that the precipitation gauge is currently installed in but still very close to the 1 km footprint radius of the geolysimeter. Gauges outside of the sheltered area would be exposed to more typical windy conditions found during snowfall on the Canadian Prairies. With wind speeds during precipitation averaging close to 5 m/s and often exceeding 10 m/s, the transfer functions derived from WMO-SPICE could be more thoroughly tested against the independent geolysimeter measurements. Further work is also required to determine the minimum temporal resolution of the geolysimeter, especially during (light) snowfall events.

7 Conclusions

This study shows that it is possible to make an accurate estimate of event based precipitation using a deep well geolysimeter. Although the geolysimeter underestimates rainfall by 7% and appears to overestimate (unadjusted) snowfall by 9%, the correlations are high with an $r^2$ of 0.99 and 0.94 for rain and snow respectively. The underestimation of rainfall, especially for larger events, can be linked to the net loss of water from the geolysimeter integration area during the events. The exact mechanisms associated with this net loss have not been documented here, but they are likely related to both run-off and evapotranspiration and would necessitate the installation of additional instrumentation to more accurately quantify. However, assuming that runoff and evapotranspiration/sublimation are negligible during winter snowfall events, and that wind re-distribution of snow is minimal, the accuracy of the geolysimeter should be high for measuring snowfall at this location. At least some of the apparent overestimation of snowfall by the geolysimeter is likely due to the undercatch of snowfall by the
precipitation gauge. Although wind speeds in the sheltered area are relatively low and therefore the bias adjustments are small, the applied bias adjustments result in a reduction in the difference between the geolysimeter and the gauge from 9% to 3%. Based on these results, the geolysimeter can be used as an accurate independent reference measurement of solid precipitation.

Acknowledgements

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References


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Tables

Table 1: Summary statistics for the comparison of geolysimeter estimated precipitation event amounts to corresponding gauge precipitation event amounts at the Duck Lake site. Gauge precipitation observations are considered to be the independent variable where $\beta$ is the slope and $\varepsilon$ is the intercept of the regression line. Bias is the gauge precipitation subtracted from or divided by the geolysimeter precipitation.

<table>
<thead>
<tr>
<th>Precipitation Type</th>
<th>$r^2$</th>
<th>$\beta$</th>
<th>$\varepsilon$</th>
<th>RMSE (mm)</th>
<th>Total Gauge Precip (mm)</th>
<th>Bias* (mm)</th>
<th>Bias* (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>0.99</td>
<td>0.90</td>
<td>0.79</td>
<td>1.7</td>
<td>1127</td>
<td>-35</td>
<td>-3.2</td>
</tr>
<tr>
<td>Rain</td>
<td>0.99</td>
<td>0.90</td>
<td>0.70</td>
<td>2.3</td>
<td>903</td>
<td>-59</td>
<td>-7.0</td>
</tr>
<tr>
<td>Snow</td>
<td>0.94</td>
<td>0.93</td>
<td>0.70</td>
<td>0.8</td>
<td>224</td>
<td>23</td>
<td>9.3</td>
</tr>
</tbody>
</table>

*positive value indicates that the gauge is measuring less precipitation than the geolysimeter

Table 2: Summary statistics for the comparison of the unadjusted and adjusted (sigmoidal and exp-arctan functions) gauge snowfall measurements with the geolysimeter. Bias is the total gauge precipitation subtracted from (mm) or divided by (%) the total geolysimeter precipitation. Note that the adjustment was performed only on 51 of the 56 snowfall events due to some missing meteorological data; hence the % bias is slightly different than that reported for all snowfall events in Table 1.

<table>
<thead>
<tr>
<th>Adjustment</th>
<th>$r^2$</th>
<th>RMSE (mm)</th>
<th>Bias* (mm)</th>
<th>Bias* (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unadjusted</td>
<td>0.95</td>
<td>0.86</td>
<td>24</td>
<td>10.2</td>
</tr>
<tr>
<td>Sigmoidal</td>
<td>0.95</td>
<td>0.85</td>
<td>18</td>
<td>7.5</td>
</tr>
<tr>
<td>Exp Arctan</td>
<td>0.94</td>
<td>0.93</td>
<td>7</td>
<td>3.1</td>
</tr>
</tbody>
</table>

*positive value indicates that the gauge is measuring less precipitation than the geolysimeter
Figures

Figure 1: Location of the experimental site ~10km north of Duck Lake, Saskatchewan, Canada (inset) and the location of Duck Lake No. 2 observation well and meteorological station centred in the geolysimeter response area of ~1.25 km or 10 x the well depth (white circle).
Figure 2: Water level record for Duck Lake No. 2 observation well (piezometer) compared with the raw (unsmoothened and unfiltered, including signal noise) precipitation gauge bucket weight at the site for a) June 5-6, 2010 rainfall event and b) March 11-12, 2011 snowfall event. The observation well record has been corrected for the effects of atmospheric pressure changes and earth tides and multiplied by 1.253 to convert the water-level change to an equivalent moisture load change. Time is GMT (LST + 6 hours).
Figure 3: Duck Lake geolysimeter event precipitation compared with gauge event precipitation separated into rain and snow. Regression lines for rain and snow and the 1:1 line are also shown.
Figure 4: Relationship between the bias in geolysimeter rainfall measurements and total event rainfall amount as measured by the gauge at Duck Lake ($r^2=0.51$).
Figure 5: Duck Lake geolysimeter event snowfall compared with gauge event snowfall. Regression line for snow and the 1:1 line are also shown.
Figure 6: 30 minute average wind speed at gauge height frequency distribution during precipitation events at the Duck Lake geolysimeter site.
Figure 7: Precipitation event intercomparison with gauge precipitation unadjusted and adjusted for wind undercatch using a sigmoidal and an exponential-arctan transfer function as presented in Kochendorfer et al. (2016, 2017).