Measurement and modelling of evaporation from a coastal wetland in Maputaland, South Africa

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Abstract. The surface renewal (SR) method was used to determine the long-term (12 months) total evaporation (ET) from the Mfabeni Mire with calibration using eddy covariance during two window periods of approximately one week each. The SR method was found to be inexpensive, reliable and with low power requirements for unattended operation. Despite maximum ET rates of up to 6.0 mm day⁻¹, the average summer (October to March) ET was lower (3.2 mm day⁻¹) due to early morning cloud cover that persisted until nearly midday at times. This reduced the daily available energy, and the ET was lower than expected despite the available water and high average wind speeds. In winter (May to September), there was less cloud cover but the average ET was only 1.8 mm day⁻¹ due to plant senescence. In general ET was suppressed by the inflow of humid air (low vapour pressure deficit) and the comparatively low leaf area index of the wetland vegetation. The accumulated ET over 12 months was 900 mm. Daily ET estimates were compared to the Priestley-Taylor model results and a calibration α = 1.0 (R² = 0.96) was obtained for the site. A monthly crop factor (Kc) was determined for the standardised FAO-56 Penman-Monteith. However, Kc was variable in some months and should be used with caution for daily ET modelling.

These results represent not only some of the first long-term measurements of ET from a wetland in southern Africa, but also one of the few studies of actual ET in a subtropical peatland in the Southern Hemisphere. The study provides wetland ecologists and hydrologists with guidelines for the use of two internationally applied models for the estimation of wetland ET within a coastal, subtropical environment and shows that wetlands are not necessarily high water users.

1 Introduction

The Maputaland coastal plain (MCP) is an ecologically important area on the east coast of South Africa prone to prolonged droughts and floods (Mucina and Rutherford, 2006; Taylor et al., 2006b). It is essential in such areas to accurately determine the water balance for the effective management of the water resource. The MCP has extensive wetland areas, from which total evaporation (ET) is likely to be the dominant loss from the system (Drexler et al., 2004). Where ET estimates have been required for studies in the past, the best information has been obtained from the Water Resources of South Africa 1990 study by Midgley et al. (1994) and the published maps of the region by Schulze et al. (1997). However, this information was based on regional estimates of potential evaporation and is inadequate for detailed, long-term studies addressing water-balance, land management, environmental reserve and climate change studies.

Internationally, Souch et al. (1996) concluded that our understanding of ET and the related physical processes is not well characterized for many wetland types. Drexler et al. (2004) state that, despite the numerous methods available to quantify wetland ET, it remains insufficiently characterized due to the diversity and complexity of wetland types and no single model or measurement technique can be universally applied. Goulden et al. (2007) note the high variation in ET between wetlands and that different measurement techniques are likely to produce widely divergent measures of ET. This leaves wetland ecologists and hydrologists with some uncertainty regarding the most appropriate methods for measuring and modelling wetland ET.
Despite the lack of a definitive conclusion above, the eddy covariance technique has probably been recognised as the most accepted method for measuring wetland ET (Souch et al., 1996; Acreman et al., 2003; Goulden et al., 2007). Recent advances have further improved the reliability of eddy covariance systems, yet there are still restrictions to their long-term deployment. The MCP study site, for example, is remote, surrounded by African wildlife, and with a high risk of theft from surrounding rural communities. An expensive eddy covariance system, requiring frequent maintenance due to high power requirements, is therefore not practical in the long term. Damage by wildlife or runaway fires and theft of batteries (or solar panels) have financial implications but are particularly costly in terms of lost data, preventing an assessment of inter-seasonal variability. To obtain long-term estimates of ET in South Africa, the current modus operandi has adopted short-term (one week) deployment of eddy covariance, in two or three different seasons over a year, to gain representative measurements of a site such as in Everson et al. (2009) and Jarmain et al. (2009). The difficulty becomes infilling these window periods, and the question of how representative a window period is of a season’s ET. Drexler et al. (2004) however, found the more recently developed surface renewal (SR) to hold promise as a suitable technique for the measurement of wetland ET. In addition, the SR technique is much cheaper than an eddy covariance system, has a low power requirement, is easily maintained and can typically include multiple measurements from one site if there is a likelihood of damage (Mengistu and Savage, 2010). It therefore holds potential at sites such as the MCP, for long-term deployment to complement the short-term, window period measurements, using eddy covariance.

Meteorological models that calculate estimates of ET such as the Penman-Monteith model have gained popularity due to their relatively low data requirements and have been incorporated into numerous hydrological and crop-growth models such as CANEGRO (Inman-Bamber, 1991), ACRU (Schulze, 1995), SWB (Annandale et al., 2003) and SAP-WAT (van Heerden et al., 2009) amongst others. These formulations are most suitable for uniform agricultural crops and have not been tested for many natural vegetation types and in particular wetlands with heterogeneous vegetation, including sedges and reeds often growing in saturated or flooded conditions. For instance, the way some ET models have been applied (e.g. Penman-Monteith) has resulted in some doubt in the use of published vegetation-specific parameters such as the crop factor (Drexler et al., 2004). Much of this doubt has been removed since the standardization of the Penman-Monteith formulation by the Food and Agriculture Organization (Allen et al., 1998). Despite the value in meteorological models in estimating ET, it has long been accepted that they require vegetation- or location-specific parameters that change seasonally (Monteith, 1981; Ingram, 1983; Mao et al., 2002).

There was therefore a need to apply the most appropriate and up-to-date methods to determine the long-term ET for key strategic wetlands and to use these results to verify existing meteorologically based models. This will not only reduce uncertainty, but will also provide some guidance in terms of wetland ET rates and, thus, lead to a better understanding of the processes that define the partitioning of the surface energy balance in wetlands. In this study SR was therefore applied over a period of one year (September 2009–August 2010) to determine the ET from the Mfabeni Mire in the iSimangaliso Wetland Park. These results were compared to ET estimates from two well-known meteorological models, namely, the Priestley-Taylor and FAO-56 Penman-Monteith models to provide wetland ecologists and hydrologists with an indication of their suitability to ET estimation in subtropical coastal wetlands of the MCP. This work represents one of the few ET studies in a subtropical peatland of the Southern Hemisphere. It therefore provides critical new insights into the process of ET, which may differ from the commonly studied Northern Hemisphere boreal and Arctic tundra peatlands.

2 Study sites

The study area is located in the Eastern Shores section of the iSimangaliso Wetland Park, which was declared South Africa’s first UNESCO World Heritage Site in 1999. The study area lies adjacent to Lake St. Lucia and within the St. Lucia Ramsar Site designated in 1986. The iSimangaliso Wetland Park is a premier tourist destination contributing to the economy of the surrounding communities and the town of St. Lucia (Fig. 1).

The health and future conservation of Lake St. Lucia are strongly dependent on the water level and salinity of the water within the lake, which is controlled in part by freshwater inflows (Whitfield and Taylor, 2009). The groundwater contribution to the water balance of Lake St. Lucia is negligible except in extreme prolonged drought periods when the main rivers to the west (Mkuze, Mzinene, Hluhluwe and Nyalazi) can cease to flow and groundwater and direct rainfall are the only source of freshwater for the lake (Taylor et al., 2006a). Freshwater seepage from the groundwater mound of the Embomveni ridge in the Eastern Shores area into the Nkazana and Tewate Rivers and other seepage zones along the shoreline therefore becomes the most important contribution to the lake (Bjørknes et al., 2006; Rawlin and Kelbe, 1991). This groundwater seepage from the Eastern Shores area has significant ecological importance as it provides refuge sites where localised freshwater inflows enable many species to survive during periods of high salinity, reducing the risk of extinction and loss of biodiversity (Vrdoljak and Hart, 2007).

The Eastern Shores is bordered by the Indian Ocean to the east and Lake St. Lucia to the west (Fig. 1). High coastal dunes form a barrier to the east, and to the west the slightly


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climatic conditions but represented a significantly different landscape position. The dunes have an elevation of approximately 30 m above mean sea level. The grass roots were confined to the upper 1 m of the sandy soil profile and were not in contact with the water table. During the summer growing season, the grassland vegetation was therefore dependent on soil water stores and rainfall. The vegetation was mixed but the dominant plants were the grasses *Trachypogon spicatus*, *Imperata cylindrica*, the herb *Helichrysum kraussii*, the sedge *Cyperus obtusiflorus*, the succulent *Crassula alba*, and the shrub *Parinari capensis*. The average vegetation height was typically 0.4 m and the LAI between ~0.85 in winter and ~1.2 in summer.

The iSimangaliso Wetland Park is situated in the Indian Ocean coastal belt biome (Mucina and Rutherford, 2006). It has a subtropical climate and lies in a summer rainfall area. There is a steep rainfall gradient from east to west, and, at the coastline, the mean annual precipitation exceeds 1200 mm yr⁻¹ but only 900 mm yr⁻¹ at Fanies Island, just 10 km to the west. Taylor et al. (2006b) indicated that the temporal variability of the rainfall gives rise to severe wet and dry periods in Maputaland, and during this study there was a well-reported drought in the region.

### 3 Materials and methods

The shortened energy balance equation is used in evaporation studies to describe energy partitioning at the Earth’s surface (Eq. 1). The “shortened” version ignores the energy associated with photosynthesis, respiration and energy stored in plant canopies, which are small when compared with the other terms (Thom, 1975). The net irradiance (*Rₙ*) equates to the sum of the sensible heat flux (*H*), the ground heat flux (*G*) and the latent energy flux (*LE*):

\[
Rₙ = LE + H + G, \tag{1}
\]

where all components except LE are measured, and the energy balance equation may be used to determine LE as the residual term in Eq. (1), which is then converted into ET (Savage et al., 2004).

Net irradiance and ground heat flux were measured at both the Mfabeni Mire and Embomveni Dune sites from October 2009 to September 2010. A net radiometer (NRLite, Kipp and Zonen, Delft, The Netherlands) was used to measure *Rₙ* at 2.0 m above the canopy and *G* was measured using two soil heat flux plates (HFT-3, REBS, Seattle, WA, USA). The plates were placed at a depth of 80 mm below the soil surface. A system of parallel thermocouples at depths of 20 and 60 mm was used for measuring the soil heat stored above the soil heat flux plates, and volumetric soil water content (CS615, Campbell Scientific Inc., Logan, Utah, USA) was measured in the upper 60 mm. At the Mfabeni Mire, the groundwater level at its highest was 0.1 m below the surface and, therefore, the total *G* was determined using the

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**Fig. 1.** The location of the Mfabeni Mire and Embomveni Dune sites on the Maputaland coastal plain. The Mfabeni Mire is represented by the sedge reed fen vegetation unit.
methodology described by Tanner (1960) at both sites. The measurements were sampled every 10 s with a CR1000 datalogger (Campbell Scientific Inc., Logan, Utah, USA) and 30-min averages were computed.

Over the corresponding time period, \( H \) was calculated using the SR technique at both the Mfabeni Mire and Emboveni Dunes. Air temperature was measured using two unshielded, type-E (chromel/constantan) fine-wire thermocouples (76 µm diameter) placed at heights of 1.00 m and 1.40 m above the ground surface. Data were recorded with a datalogger (CR3000, Campbell Scientific Inc., Logan, Utah, USA) powered by two 100 Ah batteries and two 20 W solar panels. Data were recorded onto a 2 GB compact flash card with the capacity to store up to six weeks of high-frequency (10 Hz) data. The SR technique is based on the principle that an air parcel near the surface is renewed by an air parcel from above (Paw U et al., 1995). This process involves ramp-like structures (rapid increase and decrease of a scalar, such as air temperature in this study), which are the result of turbulent coherent structures that are known to exhibit ejections and sweeps under shear conditions (Gao et al., 1989; Raupach et al., 1996; Paw U et al., 1992). The theory of heat exchange between a surface and the atmosphere using the SR method is described in detail by Paw U et al. (1995, 2005), Snyder et al. (1996) and Mengistu and Savage (2010). The exchange of sensible heat energy between a surface and the atmosphere is expressed as

\[
H = \alpha \rho_a c_p \frac{a}{\tau},
\]

where \( \alpha \) is a weighting factor, \( \rho_a \) the density of air, \( c_p \) the specific heat capacity of air, \( z \) the measurement height, \( a \) the amplitude of the air temperature ramps and \( \tau \) the total ramping period.

The amplitude and the ramping period were deduced using analytical solutions of Van Atta (1977) for air temperature structure function \( S^n(r) \). This is calculated for each averaging period (2 min) from high-frequency (10 Hz) air-temperature measurements using

\[
S^n(r) = \frac{1}{m-j} \sum_{i=1+j}^{m} (T_i - T_{i-j})^n,
\]

where \( n \) is the power of the function, \( m \) the number of data points in the time interval measured at frequency \( f \) (Hz), \( j \) the sample lag between data points corresponding to a time lag \( r = j/f \), and \( T_i \) is the \( i \)-th temperature sample. The Van Atta (1977) method then involves estimating, for each time lag, in this case 0.4 and 0.8 s (Mengistu and Savage, 2010), the mean value for amplitude \( a \) during the time interval, by solving the following equation for the second-, third- and fifth-order roots:

\[
a^3 + pa + q = 0
\]

where

\[
p = 10S^2(r) - \frac{S^5(r)}{S^3(r)}
\]

and

\[
q = 1 - S^3(r).
\]

The ramp period \( \tau \) is then finally calculated using

\[
\tau = \frac{a^3 r}{S^3(r)}.
\]

The 2 min \( H \) was calculated using QuickBASIC 4.0 software, under MS-DOS and the data then averaged to 30 min. The weighting factor \( \alpha \) is required to determine the final \( H \) using the surface renewal technique (Eq. 2). It depends on the measurement height, canopy architecture (due to changes in heat exchange between the plant canopy and air parcels) and thermocouple size (due to changes in sensor response time). Once determined by calibration, it is fairly stable and does not change regardless of weather conditions unless the surface roughness changes (Snyder et al., 1996; Spano et al., 2000; Paw U et al., 2005). An extended Campbell Scientific Open Path Eddy Covariance system (Campbell Scientific Inc., Logan, Utah, USA) was therefore deployed at the Mfabeni Mire to determine the weighting factor \( \alpha \) during two window periods of measurement in November 2009 and March 2010. An “Sx” style Applied Technologies, Inc. sonic anemometer (Longmont, Colorado, USA) was used at the Emboveni Dune site during the same window periods. The sensors were mounted on 3 m lattice towers at a height of 2.5 to 3.0 m above the ground level or 2.0 to 2.5 m above the vegetation cover. They were orientated in the direction of the prevailing wind to minimize flow distortion effects. At both sites, water vapour corrections, as proposed by Webb et al. (1980), and coordinate rotation, following Kaimal and Finnigan (1994) and Tanner and Thurtell (1969), were performed using EdiRe software (R. Clement, University of Edinburgh, UK) to determine the eddy covariance-derived \( H \). The weighting factor \( \alpha \) (Eq. 1) was finally obtained from the slope of the least-squares regression (forced through the origin) of the eddy covariance \( H \) versus the uncalibrated surface renewal \( H \) (Paw u et al., 1995). At the Mfabeni Mire and Emboveni Dunes, an \( \alpha \) of 0.8 and 1.0 respectively were determined (at a measurement height of 1.0 m above ground surface).

Finally, \( \text{LE} \) was determined every 30 min as a residual in Eq. (1). The product of \( \text{LE} \) and specific heat capacity of water (Savage et al., 2004) provided the final estimate of total evaporation where \( H \) was derived by surface renewal (ET\textsubscript{SR}). During stable nighttime conditions, the analysis failed to resolve the ramp characteristic and while \( R_n < 0 \), ET\textsubscript{SR} was reduced to zero (Monteith, 1957; Baldocchi, 1994). Daily ET\textsubscript{SR} was then used to verify the Priestley-Taylor and FAO-56 Penman-Monteith models described in the results section.
and simple linear regression was used to assess whether ET could be accurately predicted from these models. Polynomial regression quantiles (95th quantile) were fitted in GenStat (VSN International, 2011) to determine the general seasonal course of the modelled results in the Mfabeni Mire and Embomveni Dunes. Regression quantiles are useful for describing the upper “edge” of a cloud of heterogeneous data to identify the pattern of constraint imposed by the independent on the dependent variable (Cade et al., 1999). Net irradiance was used in the derivation of measured and modelled results, and therefore auto self-correlation was minimized by using independently collocated measurements.

An automatic weather station providing supporting climatic data in the Mfabeni Mire measured rainfall, air temperature and relative humidity, solar irradiance, wind speed and direction. Solar irradiance was measured using an LI-200X pyranometer (LI-COR, Lincoln, Nebraska, USA). Wind speed and direction were measured using a wind vane (Model 03002, R. M. Young, Traverse city, Michigan, USA). The rain gauge (TE525, Texas Electronics Inc., Dallas, Texas, USA) was mounted at 1.2 m and the remaining sensors 2 m above the ground. Vapour pressure deficit (VPD) was calculated from the air temperature and relative humidity sensor (HMP45C, Vaisala Inc., Helsinki, Finland) according to Savage et al. (1997). The climatic data were averaged over 30-min intervals from observations made every 10 s and stored on a datalogger (CR3000, Campbell Scientific Inc., Logan, Utah, USA).

To understand potential constraints to ET, volumetric soil water content was determined using CS615 time domain reflectometers (Campbell Scientific Inc., Logan, Utah, USA) at the Mfabeni Mire (0.100 m, 0.200 m, 0.400 m) and at the Embomveni Dunes (0.025 m, 0.075 m, 0.125 m, 0.250 m, 0.500 m, 1.000 m). At the dune site, soil water potential was measured using Watermark 200 sensors (Irrometer Company, Riverside, California, USA) at the same depths. Soil water data were measured hourly and stored on a datalogger (CR10X, Campbell Scientific Inc., Logan, Utah, USA).

LAI is the surface area on one side of the leaf material (m²) per unit area of ground (m²). It is a biophysical property closely linked to plant ET (Allen et al., 1998). The average LAI of the vegetation at the Mfabeni Mire and Embomveni Dunes was measured at monthly intervals across each site using an LAI-2000 (LI-COR Inc., Lincoln, Nebraska, USA). 12-month measurement period was 650 mm (Fig. 2). This was significantly below the annual average (1200 mm) but in agreement with the well-reported drought in the region. The groundwater level at the beginning (October 2009) of the study period at Mfabeni was 0.1 m below the surface and by the end of August 2010 was 0.3 m below the surface, confirming the prevailing drought conditions. In normal rainfall years, Mfabeni Mire is often flooded in summer with water depths of ~ 0.3 m.

Daily solar radiant density fluctuated seasonally, peaking at 12 MJ m⁻² in winter and 27 MJ m⁻² in summer (Fig. 2), but was more variable in summer due to cloud cover, which was particularly prevalent during the mornings until 11:00 a.m. LT. Maximum temperatures in the Mfabeni Mire were frequently above 30 °C in summer and generally below 30 °C in winter. The average daily minimum temperature was 20 °C in summer and rarely below 5 °C in winter, although, on 17 June 2010, the temperature dropped to −1.2 °C. The humid coastal conditions are best described by the average daytime (Rₐ > 0) VPD of 0.79 kPa indicating a low atmospheric evaporative demand generally. The monthly average daytime VPD was between 0.56 kPa and 0.96 kPa (Fig. 3) with October experiencing the lowest and February the highest VPD. The average daytime (Rₐ > 0) wind speed was 4 m s⁻¹ (Fig. 3). The highest monthly average was measured in October (5.4 m s⁻¹) and the lowest in May (3.2 m s⁻¹).

Fires are a common occurrence in South African wetlands (Kotze and Breen, 2000). A runaway fire burned through the Mfabeni Mire just before measurements commenced in September 2009. It spread from dry peat that smoldered for weeks in the northeast corner of the Mfabeni Mire and was rekindled by a change in wind direction. Despite high wind speeds during the fire, the burn was patchy due to low fuel load densities, and some of the actively growing vegetation such as the reeds and sedges were undamaged. The burn however, provided an opportunity to investigate the ET directly after a fire, followed by natural spring re-growth.

Albedo (ratio of reflected irradiance from the surface to incident irradiance upon it) increased after the fire in September 2009 from 0.10 to 0.22 in April 2010 due to vegetative re-growth (Fig. 4) and then gradually decreased again to approximately 0.17 due to plant senescence and winter conditions.

4 Results

4.1 Weather conditions during the study period

Over the study period, most of the rainfall occurred during the summer months from October through to March, although there was some rainfall experienced in winter (May to August) associated with frontal conditions (Fig. 2). At the research site in the Mfabeni Mire, the precipitation over the
At the Embomveni Dunes, the peak daily $R_n$ in summer (Fig. 5c) was $\sim 100 \, \text{W m}^{-2}$ lower than at the Mfabeni Mire but in winter they were similar. This is a function of the albedo and indicated that there was more irradiance reflected from the Dunes than the Mire in summer. Where exposed, the dark surface of the peat at the Mfabeni Mire was in contrast to the off-white sand of the Embomveni Dunes. However, plant senescence in winter reduced the difference in the reflected irradiance between the sites. This is shown by the slope of the linear regression of $R_n$ at the Mfabeni Mire and on the $R_n$ at the Embomveni Dunes of 0.84 in summer (Fig. 6a), whereas in winter the slope was 0.97 (Fig. 6b). In addition, the lower co-efficient of determination during summer ($R^2 = 0.90$) over winter ($R^2 = 0.99$) supports the cloudiness noted in the paper, which, despite the close proximity of the sites (6 km), introduced differences in half hourly solar radiation results between the sites (Fig. 6a and b).

There was a marked dominance of $H$ over LE at the Embomveni Dunes ($\beta > 1$) in summer and winter (Table 1; Fig. 5c and d). The exception was when rainfall increased the soil water content. For example, 12 mm of rain on 19 and 20 August 2010 increased the near-surface volumetric soil water content from 6.2% to 8.7%. On the 21 and 22 August, the LE was similar to the $H$ but, by 23 August, ET had depleted the soil water to 7.0% and $H$ dominated the energy balance again. This showed the dependence of the grassland ET$_{SR}$ on soil water and identified it as a limiting factor for growth.

There was a shift in the distribution of the energy balance at the Mfabeni Mire between summer and winter (Table 1). At the Mfabeni Mire, in summer, the ratio LE : $R_n$ (0.61) was almost twice $H : R_n$ (0.31), while $G : R_n$ made up the remainder (0.08). The pattern shifted in winter to an equal split between LE : $R_n$ and $H : R_n$ (0.46), while $G : R_n$ was again 0.08. The reduced dominance of LE : $R_n$ was likely due to plant senescence in winter and was typical of a surface with full canopy cover. At the Embomveni Dunes, there was little change in the energy partitioning between seasons. This indicated that the limiting factors controlling the partitioning of the energy balance remained consistent between seasons. The exception was after rainfall at the Embomveni Dunes where a change in water availability altered the partitioning of the energy balance as discussed above. At both sites there was little change in the ratio $G : R_n$ between seasons as the reduced LAI in winter (described above) was likely offset by a lower sun angle.

The ET$_{SR}$ at the Mfabeni Mire varied seasonally (Fig. 7). Intermittent cloud cover during the summer period (October to March) resulted in large daily fluctuations in ET$_{SR}$. This was also evident in the high variability of $R_n$ in summer in comparison to the winter period, which the meteorological data (Fig. 2) showed to be characteristic of the coastal weather patterns for the area. In the Mfabeni Mire, the average summer ET$_{SR}$ was 3.2 mm day$^{-1}$ ($\sigma = 1.4 \, \text{mm day}^{-1}$). The fitted 95% regression quantile ($p < 0.001$) indicated potential maximum daily rates in summer to be approximately 6.0 mm day$^{-1}$. During the winter months (April to September), the average daily ET$_{SR}$ was 1.8 mm day$^{-1}$ ($\sigma = 0.8 \, \text{mm day}^{-1}$) with an estimated potential maximum around the winter solstice of 1.3 mm day$^{-1}$. The accumulated ET$_{SR}$ over 12 months was 900 mm (Table 2), of which 64% occurred in the summer months (October to March).

At the Embomveni Dune site (Fig. 7), as with the Mfabeni Mire, there were many cloudy days in summer. The average summer ET$_{SR}$ (October to March) was 1.7 mm day$^{-1}$ ($\sigma = 0.8 \, \text{mm day}^{-1}$) with the maximum rate estimated by the 95% regression quantile of approximately 3.0 mm day$^{-1}$. The average daily ET$_{SR}$ during the winter months (April to August) was 1.0 mm day$^{-1}$ ($\sigma = 0.8 \, \text{mm day}^{-1}$) with an estimated maximum around the winter solstice of 1.2 mm day$^{-1}$. The accumulated ET$_{SR}$ over 12 months was 478 mm (Table 2), of which approximately 63% occurred in the summer months (October to March).
Despite the close proximity of the two sites (6 km), \( \text{ET}_{SR} \) at the Mfabeni Mire (900 mm) was almost double the \( \text{ET}_{SR} \) at the Embomveni Dunesite (478 mm). This difference was due to the freely available water at the Mfabeni Mire and the different vegetation types found between the sites. The dominant limitations to transpiration and surface evaporation at the Mfabeni Mire were likely to have been available energy, low atmospheric demand (noted above) and some stomatal control (mainly of the grasses) due to plant senescence in winter. The \( \text{ET}_{SR} \) at the Embomveni Dunes was limited by soil water content and the low water-use requirements of the dune vegetation, an adaptation to survive prolonged dry conditions. Even for brief periods after rainfall when soil water was not limiting, the daily \( \text{ET}_{SR} \) was still lower than the Mfabeni Mire. However, soil water availability was generally low with volumetric water content of \( \sim 6 \% \) and frequently below \( -800 \text{kPa} \) at a depth of 0.075 m (measured continuously but not shown).

The SR method was found to be reliable, easy to operate in the field and suitable for long-term, unattended use over wetlands with calibration using eddy covariance. However, the fine-wire thermocouples are fragile and easily broken by animals, hail or contact with fast growing vegetation, and at least one backup thermocouple was used.

4.3 Modelling of total evaporation

Evaporation measurement is complex and in most studies of wetland hydrology is modelled using weather data collected from a nearby automatic weather station. Two methods used widely for wetland applications are the FAO-56 Penman-Monteith method (Allen et al., 1998) and the Priestley-Taylor method (Priestley and Taylor, 1972). These models are relatively simple and suitable for use by hydrologists or wetland ecologists to determine wetland ET. They are also well suited to wetland applications as water availability does not limit transpiration.

**FAO-56 Penman-Monteith**: the original Penman model (Penman, 1948) is frequently cited and was a significant contribution to evaporation modelling. It was improved by Monteith (1965) by incorporating surface and aerodynamic resistance functions and was widely used in this form as the Penman-Monteith equation. It is still commonly applied but is highly data intensive (Mao et al., 2002; Drexler et al., 2004). The equation was later standardised by the Food and Agriculture Organisation (Allen et al., 1998) into a form known as the FAO-56 Penman-Monteith model. The standardisation includes the definition of a reference crop as “a hypothetical crop with an assumed height of 0.12 m having a surface resistance of 70 m s\(^{-1}\) and an albedo of 0.23, closely resembling the evaporation of an extensive surface of green grass of uniform height, actively growing and adequately watered” (Allen et al., 1998).

The FAO-56 Penman-Monteith model provides an estimate of ET from a hypothetical grass reference surface (\( \text{ET}_{r} \)). It can be universally applied as it provides a standard to which ET, at different times of the year or in other regions, can be compared and to which the ET from other crops can be related. It is used internationally to estimate crop ET using the crop factor (\( K_{c} \)) approach in the form:

\[
\text{ET}_{c} = \frac{\text{ET}_{r}}{K_{c}}
\]
Table 1. Distribution of the average daily energy balance as fractions of \( R_n \), as well as the Bowen ratio (\( \beta \)), at the Mfabeni Mire and Embomveni Dune sites.

<table>
<thead>
<tr>
<th>Site</th>
<th>Summer</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( LE : R_n )</td>
<td>( H : R_n )</td>
</tr>
<tr>
<td>Mfabeni Mire</td>
<td>0.61</td>
<td>0.31</td>
</tr>
<tr>
<td>Embomveni Dunes</td>
<td>0.36</td>
<td>0.55</td>
</tr>
</tbody>
</table>

\( K_c = \frac{ET}{ET_r} \) (8)

where the crop is not water-stressed. In Allen et al. (1998), numerous values of \( K_c \) have been compiled for different vegetation types and the different stages in crop development.

The ET\(_r\) was calculated hourly and summed each day. The daily results of ET\(_r\) (Fig. 8) reflected a similar seasonal trend to that shown by the ET\(_{SR}\) (Fig. 7) at the Mfabeni Mire. The standard deviation (\( \sigma \)) in summer was higher (1.3 mm) than in winter (0.7 mm). Monthly \( K_c \) averages (Fig. 9) reflect the need to accommodate seasonal changes in \( K_c \) at times. The monthly 95\% confidence intervals indicate a higher variability of daily \( K_c \) from June to January compared to February through to May. From October to January, there was no significant difference between mean monthly \( K_c \), and a single mean over this period would be suitable. However, from February to September, all but two of the monthly \( K_c \)'s are significantly different and a monthly \( K_c \) should be used over these months. Over the 12 months of measurement, the average \( K_c \) was 0.80 indicating that the ET\(_{SR}\) was on average 20\% less than ET\(_r\). This \( K_c \) result was low for a wetland, particularly considering the freely available water in the Mfabeni Mire. Although the linear regression of ET\(_{SR}\) on ET\(_r\) was significant (\( F_{1,355} = 1640, \ p < 0.001 \)) and accounted for 82\% of the variation in ET\(_{SR}\), residual variation about the regression was not constant (heteroscedastic), even under various data transformations. This suggests that the crop factor approach was not suited to estimating ET for the Mfabeni Mire.
Priestley-Taylor: the Priestley-Taylor model (Priestley and Taylor, 1972) is a simplified version of the more theoretical Penman model. The aerodynamic terms of the Penman model are replaced by an empirical and constant α known as the advective term. It is reasoned that, as an air mass moves over an expansive, short, well-watered canopy, ET would eventually reach a rate of equilibrium when the air is saturated and the actual rate of ET would be equal to the Penman rate of potential evapotranspiration. This is referred to as equilibrium evaporation (ET_EQ). Under these conditions, the aerodynamic term of the Penman equation approaches zero and irradiance dominates. The Priestley-Taylor model is therefore commonly used to estimate evaporation from wetlands (Price, 1992; Souch et al., 1996; Mao et al., 2002) and was applied in this study in the form described by Savage et al. (1997).

At the Mfabeni Mire, ET_EQ (α = 1, Fig. 10) reflected the seasonality observed in ET_SR (Fig. 7). The fitted 95 % regression quantile (p < 0.001) indicates maximum rates on clear days. In summer the maximum rates were higher (6.0 mm day⁻¹) but more variable (σ = 1.5 mm day⁻¹) and, in winter, lower (1.7 mm day⁻¹) and less variable (0.8 mm day⁻¹). A linear regression of ET_SR on ET_EQ (F1,355 = 7553, p < 0.001) over the 12 months of measurement indicated that ET can be accurately predicted (R² = 0.96) by the Priestley-Taylor equilibrium model at the Mfabeni Mire. The Priestley-Taylor α is represented by the slope of the linear regression in Fig. 11 and is equal to 1 (intercept of −0.3).

The dry conditions of the Embomveni Dune site violate the “well-watered” assumptions of the Priestley-Taylor model; however, it was used at this site for comparison with the Mfabeni Mire. As with the Mfabeni Mire, the ET_EQ at the Embomveni Dune site reflected the seasonality of ET_SR with summertime highs of 5 mm day⁻¹ (σ = 0.8 mm day⁻¹) and wintertime lows of 1.8 mm day⁻¹ (σ = 0.4 mm day⁻¹). An acceptable linear regression of ET_SR on ET_EQ was found with square-root transformed data to ensure a constant and approximately normally distributed residual. However, the confidence with which ET_EQ can be used to estimate ET_SR was lower (R² = 0.71) than at the Mfabeni Mire (R² = 0.96). In summer for example, the 95 % regression quantile of ET_SR was only 3.0 mm day⁻¹, whereas ET_EQ was 5 mm day⁻¹. This indicated that a severe constraint was imposed by low soil water availability (measured but not shown). For example, on the days of 21 and 22 August (following 12 mm of rain on 19 and 20 August), the near-surface volumetric water content increased from 6.2 % to 8.7 % and the Priestley-Taylor α was 0.8 and 0.81 respectively. However by the 23 August, the surface soil water was depleted to 7.0 % and the Priestley-Taylor α was restricted to 0.52 by the soil water limitation.

5 Discussion

The SR method, used to estimate H in this study, was found to be reliable for long-term, unattended use over the Mfabeni Mire with periodic calibration using eddy covariance. Once determined, a re-calibration is only required if there are significant changes in the vegetation canopy (Snyder et al., 1996; Spano et al., 2000; Paw U et al., 2005). Further advantages found to be significant in this study included the relatively low cost of the system, the low power consumption and the simple and basic maintenance requirements in comparison to alternative methods available for estimating H. This was particularly important as it reduced the cost and time resources required for field visits, as the site was remote and the study was long-term. In addition, Drexler et al. (2004) comment that the SR method is less dependent on fetch than other methods (eddying covariance). Therefore, in wetlands with complex surfaces with areas of open water, soil and vegetation, the number of measurements can be replicated at a low cost by including additional fine-wire thermocouples offering a better spatial representation of ET.
The site-specific calibration required by the SR method is however a disadvantage as an independent measure of $H$ is required over a suitable calibration period. In addition, the SR method was introduced by Paw U and Brunet (1991) and is still relatively new in terms of measurement systems. As a result there are no complete SR systems available commercially as there are with other methods (eddy covariance). This introduces a significant barrier for wetland hydrologists or ecologists as expertise in logger programming, data processing and an understanding of micrometeorological measurement are required. The fine-wire thermocouples (76 µm diameter), although not prohibitively expensive, are fragile and breakage can result in data loss if backup thermocouples are not installed.

Despite improvements to measurement techniques and the dominant role of ET in wetland water balances, there are few studies in southern Africa with actual measurements of ET from wetlands. Wetland ET has been estimated in the Ntabamholo research catchment in the foothills of the Drakensberg using diurnal fluctuations in the water table levels (Smithers et al., 1995) with significant residuals and deficiencies identified in the technique. Also at Ntabamholo, an evaporimeter was used together with the Penman (1948) method and the complementary relationship concept of Bouchet (1963), but problems with instrumentation drift compromised the results (Chapman, 1990). The Nylsvlei floodplain is a seasonal wetland of the semi-arid Limpopo Province in the north of South Africa. Total evaporation was estimated in the Nylsvlei wetland using a combination of meteorological models, pan evaporation and a few days of energy balance measurements (ignoring sensible heat flux) to derive monthly means of ET (Birkhead et al., 2007).

A more comprehensive wetland ET study in South Africa was performed by Dye et al. (2008) near Orkney (27.02° S, 26.68° E) in the dry Highveld grassland bioregion of central South Africa. The Bowen ratio technique and eddy covariance were used intermittently over a Phragmites communis-dominated marsh over one year. The ET in summer in the marsh peaked at 6.0 mm day$^{-1}$ (Mfabeni = 6.0 mm day$^{-1}$) and averaged approximately 3 mm day$^{-1}$ (Mfabeni = 3.2 mm day$^{-1}$). Around the winter solstice, peak rates of 1.6 mm day$^{-1}$ (Mfabeni = 1.3 mm day$^{-1}$) were measured. Dye et al. (2008) also noted the summertime variation in daily ET rates depended on cloud and humidity. These results from Orkney compared favourably with the results from Mfabeni and indicated that, despite the geographically distinct location and altitude, the ET estimates were similar.

Also inland but further to the north, ET was measured in a riparian area of the Sabie River in the Kruger National Park, South Africa (Everson et al., 2001). The Bowen ratio technique was applied over a Phragmites mauritianus-dominated marsh in a riparian wetland. Maximum ET rates were 9 mm day$^{-1}$ in summer and 4 mm day$^{-1}$ in winter. These rates are higher than at the Mfabeni Mire due to the higher available energy, but most significantly the daily average VPDs were higher (mostly between 1 and 3 kPa) and therefore the sites are not comparable.

The ET$_{SR}$ results from the Embomveni Dunes (terrestrial grassland) serve as an interesting contrast to the Mfabeni Mire ET$_{SR}$. The 12-month-accumulated ET$_{SR}$ at the Mfabeni Mire was 900 mm in contrast to 478 mm at the Embomveni Dune site. The soil water content at the grassland was low (~6% volumetric and frequently below −800 kPa at a depth of 0.075 m) during the measurement period due to the prevailing drought conditions. The ET$_{SR}$ at the Embomveni Dunes was therefore limited by soil water availability rather than energy. A similar result was observed by Jacobs et al. (2002) in a wet prairie under drought conditions in Central Florida, USA. They found that the fraction of available energy used in the evaporation and transpiration of water depended on soil water content and that a two-stage model with a reduction coefficient under dry conditions was appropriate. The soil water
content in the Mfabeni Mire was by comparison much higher (> 85 %), and the ET_{SR} was energy limited.

In South Africa, two comparative long-term studies of ET over grasslands have been performed. Everson et al. (1998) estimated ET over Themeda triandra grasslands of the Drakensberg escarpment near Cathedral Peak (28.95° S, 29.20° E). Cathedral Peak lies approximately 250 km inland of the coast with altitudes of 2000 m and falls within the grassland biome. They found maximum daily ET to be as high as 7 mm day^{-1} in summer (Embomveni = 3.0 mm day^{-1}) and < 1 mm day^{-1} in winter (Embomveni < 1.2 mm day^{-1}). The high summer rates of the Drakensberg are likely to contrast with the Embomveni Dunes for a number of reasons. The high summer rainfall (long-term average = 1299 mm) of the Drakensberg area (compared to 650 mm measured in the Mfabeni Mire) sustained an adequate soil water content (generally > 43 % and < 80 kPa) in comparison to the rapidly draining drier soils of the Embomveni Dune site (generally < 7 % and > 200 kPa), which limited ET. In addition, the summer VPD of the Drakensberg (Everson et al., 2012) is higher (mostly between 1.5 and 2.5 kPa) than at the Embomveni Dunes (mostly between 0.5 to 1.5 kPa). The lower atmospheric demand together with the lower soil water content explains the lower summertime ET rates of the Embomveni Dunes and brings into question a quantitative comparison between these sites. The second study was performed by Savage et al. (2004) in the KwaZulu-Natal Midlands near Pietermaritzburg (24.63° S, 30.43° E), approximately 100 km from the coast in a mixed grassland community during a dry period. They reported average daily summer ET rates to be approximately 3 mm day^{-1} and daily winter ET 1 mm day^{-1}. These results are closer to the ET_{SR} in the Embomveni Dune site possibly due to the similar drought conditions and a water-limiting environment reported during their study.

Internationally, there are no comparable ET studies in the Southern Hemisphere to those at the Mfabeni Mire. In Australia, the subtropical wetland studies focus on water treatment wetlands where the “clothes line effect” is noted (Headley et al., 2012) and in South America the focus is forest wetlands (Fujieda et al., 1997). In the Northern Hemisphere however, the Florida (USA) Everglades wetland region has been studied intensively and the results at Mfabeni Mire can be compared with studies by Mao et al. (2002) and Abtew (1996) who found ET rates slightly higher than those measured at the Mfabeni Mire over cattail and saw-grass vegetation. Abtew (1996) found annual average rates of ET over mixed marsh of 3.5 mm day^{-1} (Mfabeni = 2.5 mm day^{-1}). Mao et al. (2002) measured growing season rates for cattail and saw-grass of 4.1 and 5.9 mm day^{-1} (Mfabeni = 3.2 mm day^{-1}) and non-growing season rates of 2.2 and 2.0 mm day^{-1} (Mfabeni = 1.8 mm day^{-1}). The Mfabeni Mire ET is generally lower than at these other comparable wetland sites. This is likely due to the low leaf area, vapour pressure deficit and a net irradiance, which was suppressed at the Mfabeni Mire due to prevailing cloudy conditions especially during the summer (Figs. 5b and 6a).

The Priestley-Taylor model was originally derived for use over extensive, saturated surfaces. When $\alpha = 1$, the equation represents the equilibrium model, which occurs when the gradient of VPD approaches zero and $E_{T_{EQ}}$ equals potential evaporation. During unstable daytime conditions, this is mostly not the case. Priestley and Taylor (1972) found an average $\alpha$ over oceans and saturated land of 1.26. This implies that additional energy increases the ET by a factor of 1.26 over $E_{T_{EQ}}$. This has been explained by some as a result of entrainment of warm, dry air, down through the convective boundary layer (Lhomme, 1997). Numerous studies have determined other values for $\alpha$ (Monteith, 1981; Paw and Gao, 1988; Clulow et al., 2012). Ingram (1983) found the value of $\alpha$ to be dependent on vegetation cover and that, for treeless bogs, $\alpha$ lies between 1 and 1.1 and for fens approximately 1.4. Mao et al. (2002) derived values for $\alpha$ in a subtropical region of Florida (USA) over sawgrass and cattail communities interspersed with open water areas of between 1.12 and 0.90. Most available literature regarding suitable $\alpha$ values is, however, derived from studies in subarctic regions (Eaton et al., 2001), arid areas (Bidlake, 2000), over lakes (Rosenberry et al., 2007) or boreal aspen forest (Krishnan et al., 2006). The Priestley-Taylor $\alpha$ is site-specific and these estimates from the Mfabeni Mire for southern African vegetation and climatic conditions are valuable.

The $\alpha$ estimate of 1.0 (with an offset of $-0.3$ mm) calculated for the Mfabeni Mire is low in comparison with results from much of the international literature. However, it agrees well with those of Mao et al. (2002), German et al. (2000) and Abtew (1996) derived from the Florida (USA) Everglade wetlands, and very well with the estimate of 1.035 of Souch et al. (1996) during the warm summer climate of the Indiana Dunes National Lakeshore Great Marsh. In this study, it was also noted that a flow of humid air off the nearby Lake Michigan suppressed evaporation from the marsh. Equilibrium evaporation clearly describes the evaporation rate in the Mfabeni Mire and other wetlands of subtropical climates surrounded by open water or other wetland types.

The standardized FAO-56 Penman-Monteith model, together with a $K_c$, was developed to be applied internationally allowing comparison between different sites in different locations (Allen et al., 1998, 2006). It has, in some respects, become the industry standard in terms of ET estimation from different land-uses and is incorporated into numerous hydrological models (ACRU, SWAT, SWAP) and would be a popular solution for a wetland ecologist or hydrologist seeking to characterize the ET from a wetland using meteorological inputs. The report by Allen et al. (1998) is comprehensive and provides solutions for different time steps and levels of data, increasing the accessibility of the method. The relatively poor relationship between ET_{SR} and ET_{r} ($R^2 = 0.82$), for the Mfabeni Mire, showed that, despite attempts to create
a universal solution, it should be used with caution when applied to natural vegetation. An alternative to the $K_c$ method is to estimate the ET using the Penman-Monteith method, but Dreuxel et al. (2004) found the lack of information on aerodynamic and surface resistances limiting.

The Priestley-Taylor model is a simplification of the FAO-56 Penman-Monteith model in which the mass transfer term is reasoned to be close to zero over a wet expansive surface and is ignored. The residual variation around the regression between $ET_{SR}$ on $ET_r$ ($R^2 = 0.82$) was higher than between $ET_{SR}$ and $ET_{EQ}$ ($R^2 = 0.94$). This difference must therefore be introduced from within the mass transfer term of the FAO-56 Penman-Monteith model, which is a function of wind speed and VPD (or air temperature and relative humidity). This relationship between $ET_{SR}$ and $ET_r$ is described by $K_c$ (Eq. 4), which was most variable in October when the highest daily average wind speeds and lowest daily average VPDs were measured (Fig. 3). In contrast, the daily variability of $K_c$ was lowest in February, which corresponded to the month with the lowest wind speed and highest VPD. The high wind speeds, possibly combined with low VPDs, reduced the confidence with which the FAO-56 Penman-Monteith model can be used to predict $ET_{SR}$ at the Mfabeni Mire.

Leaf area index and albedo are important descriptors of a site in terms of ET. The albedo data are useful for future solar irradiance modelling studies and for remote sensing energy balance models such as the Surface Energy Balance Algorithm for Land (SEBAL) model, which has been used successfully in wetland areas (Buslaiassen et al., 1998; Mohamed et al., 2006). Asner et al. (2003), in their global synthesis of LAI observations, concluded that the leaf area index of the wetland biome is not well represented internationally but that it is a key descriptor of vegetation. They document the results from six wetland studies resulting in a mean wetland LAI of 6.3 with a minimum of 2.5 and a maximum of 8.4. In comparison, the LAI of the Mfabeni Mire was lower, between $\sim 1.7$ in winter and $\sim 2.8$ in summer due to the narrow leaves of the vegetation. This result is of importance where site-specific parameters (such as the Priestley-Taylor $\alpha$ factor) are transferred to similar or nearby wetlands. Knowles (1996), for example, applied a correction to $K_c$ based on an LAI that is lower than full canopy cover. The LAI is therefore an important determinant of $ET_{SR}$, and the relatively low $ET_{SR}$ in contrast to the $ET_r$ of the Mfabeni Mire could therefore partly be explained by the low LAI of the Mfabeni Mire.

6 Conclusions

The contribution of freshwater supply from the Mfabeni Mire to Lake St. Lucia during dry periods is important to the survival of certain plant and animal species in the iSimangaliso Wetland Park. This freshwater supply is mainly dependent on the variability of the major components of the water balance, namely rainfall and total evaporation (ET). Attempts to quantify the water balance have been limited through uncertainties in quantifying ET from the Mfabeni Mire. There are few measurements of ET from comparable wetlands in South Africa, and, despite advances in evaporation measurement and modelling from wetlands, there still exists some doubt as to which methods are best suited to characterise wetland ET, with most authors suggesting a combination of methods.

The SR method was successfully used to estimate $H$ and was found to be suitable for long-term, unattended use over a subtropical wetland with periodic calibration using eddy covariance. It therefore has the potential to become more accessible to wetland researchers, but the method is still relatively new and complete SR systems are not commercially available. Due to system complexity, it currently remains the domain of micrometeorologists.

Despite plentiful water and a subtropical environment, wetlands are not necessarily the high water users they are frequently perceived to be (Bullock and Acreman, 2003). Even high wind speeds characteristic of the site did not raise the ET due to the low evaporative demand (or VPD) of the air. Despite maximum ET rates of up to $6.0 \text{ mm day}^{-1}$, the average summer (October to March) $ET_{SR}$ was lower ($3.2 \text{ mm day}^{-1}$) due to intermittent cloud cover, which reduced the available energy. In winter (May to September), there was less cloud cover but the average $ET_{SR}$ was only $1.8 \text{ mm day}^{-1}$ due to plant senescence, and the accumulated $ET_{SR}$ over 12 months was 900 mm. The results compared well with studies in similar subtropical wetlands of the Northern Hemisphere, although they are slightly lower due to lower leaf areas.

The Embomveni Dune (terrestrial grassland) measurements of $ET_{SR}$ provided a useful contrast to the Mfabeni Mire (fen). The $ET_{SR}$ was seasonal at both sites yet only 478 mm over 12 months. Even for brief periods after rainfall when the soil water was not limited, the $ET_{SR}$ was lower at the Embomveni Dune site. The vegetation has therefore adapted to dry conditions and has a low water-use requirement even with higher soil water availability. However, for the majority of the measurement period, the $ET_{SR}$ was limited by soil water availability. The drought conditions (650 mm of rainfall versus a mean annual precipitation of 1200 mm yr$^{-1}$) therefore contributed to the low summer $ET_{SR}$ at the Embomveni Dunes, which is expected to be higher in a normal to high rainfall year.

A comparison of $ET_{SR}$ with $ET_r$ suggests that the crop factor approach was not suited to estimating $ET_{SR}$ for the Mfabeni Mire. The Priestley-Taylor model, however, closely reflected the daily changes in $ET_{SR}$ at the Mfabeni Mire, and $\alpha = 1$ (intercept of $-0.3$) can be used with confidence to estimate daily ET ($R^2 = 0.96$) throughout the year. This relationship between $ET_{SR}$ and $ET_{EQ}$ showed that ET from the Mfabeni Mire was largely dependent on energy and was at the equilibrium (or potential) rate. Including the mass
The research presented in this paper forms part of an unsolicited research project (Evapotranspiration from the Nkaza swamp Forest and Mfabeni Mire) that was initiated by the Water Research Commission (WRC) of South Africa in Key Strategic Area 2 (i.e., Water-Linked Ecosystems). The project is managed and funded by the WRC, with co-funding provided by the Council for Scientific and Industrial Research. The iSimangaliso Wetland Park are acknowledged for their support in providing access to the research sites. Ab Grootjans and Althea Grundling were instrumental in initiating this work and sharing information. Mike Savage provided invaluable expertise in the flux measurements and processing and Craig Morris provided statistical support. Assistance in the field by Siphiwe Mfeka, Alecia Nickless, Scott Ketcheson, Joshua Xaba and Lelethu Sinuka is much appreciated. The support provided by Erwin Sieben, Bikila Dullo and Mathilde Luise was also invaluable.

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