Top-down analysis of collated streamflow data from heterogeneous catchments leads to underestimation of land cover influence

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Abstract

Controlled experiments have provided strong evidence that changing land cover (e.g. deforestation or afforestation) can affect the water balance. However a similarly strong influence has not been detected in analyses of collated streamflow data from catchments with mixed land cover. We tried to explain this “land cover paradox” using streamflow observations from 278 Australian catchments, a “top-down” model (the Zhang formulation of the Budyko model); and a “bottom-up” dynamic hydrological process model (the Australian Water Resources Assessment system Landscape model, AWRA-L). Analysis with the Zhang model confirmed the previously reported absence of a strong land cover signal. However, absence of evidence does not equate to the proof of absence, and AWRA-L was able to reconcile the streamflow data from the 278 catchments with experimental knowledge. Experiments were performed in which the Zhang model was used to analyse synthetic AWRA-L streamflow simulations for the 278 catchments. This demonstrated three reasons why the Zhang model did not accurately quantify the land cover signal: (1) measurement and estimation errors in land cover, precipitation and streamflow, (2) the importance of additional climate factors; (3) the presence of covariance in the streamflow and catchment attribute data. These methodological issues are likely to prevent the use of any top-down method to quantify land cover signal in data from catchments with mixed land cover. Our findings do not rule out physical processes that diminish land cover influence in catchments with mixed land cover, including atmospheric feedback associated with rainfall interception.

1 Introduction

There is strong experimental evidence that changing land cover (e.g. deforestation or afforestation) can affect the local water balance. Such an influence has been detected at various scales, from site water balance and atmospheric water flux studies to small catchments undergoing change (see review by e.g. van Dijk and Keenan, 2007 and
references therein). Controlled catchment experiments have demonstrated a change in mean catchment streamflow after land cover change (typically forest planting or logging; Bosch et al., 1982; Bruijnzeel, 1990, 2004; Andréassian, 2004; Brown et al., 2005; Farley et al., 2005). They provide clear evidence that land cover characteristics affect mean streamflow, although this influence is moderated by a range of climate and catchment characteristics as well as vegetation attributes beyond broad land cover class alone (Andréassian, 2004; Bruijnzeel, 2004; van Dijk and Keenan, 2007). These conclusions could be corroborated by analysis of collated longer term mean streamflow ($Q$) estimates from multiple catchments, provided only catchments with (near complete) forest cover and herbaceous cover were selected (Holmes et al., 1986; Turner, 1991; Zhang et al., 1999, 2001). The collated data were still dominated by small experimental catchments, however.

Several subsequent studies have attempted to detect a similar land cover influence by statistically analysing $Q$ from large catchments with mixed land cover (Zhang et al., 2004; van Dijk et al., 2007; Oudin et al., 2008; Donohue et al., 2010; Peel et al., 2010). Most of these studies inversely applied an additive formulation of a Budyko model\(^1\) (Budyko, 1974) that explicitly represents two (i.e., “forest” and “herbaceous”) or a small number of land cover types using:

$$Q_j = \sum_i FC_{i,j} f(P_j, PE_j, w_i)$$  \hspace{1cm} (1)

where $Q_j$, $P_j$, and $PE_j$ are the longer-term average streamflow, precipitation and potential evaporation\(^2\) (in mm per time unit) for catchment $j$ (out of a total number of 221 and 1508 reported in the various studies), $FC_{i,j}$ is the fractional cover of land cover type $i$ in catchment $j$, and $w_i$ a dimensionless model parameter that characterises the hydrological behaviour of land cover class $i$. The influence of land cover is subsequently tested

\(^1\)Defined here as any rational function that represents the same conceptual model as the original (see various examples in e.g., Oudin et al., 2008).

\(^2\)In “evaporation” we include all evaporation and transpiration fluxes.
by finding the $w_i$ values that minimise the root mean square error (RMSE) between observed and estimated streamflow averages, and interpreting the found parameter values. These studies have found either a much smaller land cover influence than found in controlled experiments (Zhang et al., 2004; van Dijk et al., 2007; Oudin et al., 2008; Donohue et al., 2010; Peel et al., 2010); no statistically significant influence (Zhang et al., 2004; van Dijk et al., 2007; Oudin et al., 2008; Peel et al., 2010); or even an influence opposite to that expected – at least for some land cover classes (Oudin et al., 2008; Peel et al., 2010) or climate types (van Dijk et al., 2007; Peel et al., 2010).

It is paradoxical that land cover change should have a marked effect on the water balance of a catchment when it has homogeneous land cover, but not when it has mixed land cover. Some possible physical and methodological causes have been suggested for this “land cover paradox”. Physical explanations include:

1. **Catchment size.** The nature of controlled experiments puts a limit to the size of catchments that can be manipulated and the majority of experiments have been carried out on catchments smaller than 1 km$^2$ (see e.g. tabulated data in Andréassian, 2004; Brown et al., 2005). Conversely, data sets of “real-world” catchments with mixed land cover tend to have average catchment sizes in the order of hundreds to thousands km$^2$ (see respective studies listed earlier). A known issue with small catchments is the risk of ungauged subterranean transfers (e.g., Bruijnzeel, 1990). In addition, while land surface-atmosphere feedbacks perhaps can safely be ignored for small catchments, that may not be the case for large catchments, where land cover certainly influences overall evaporative energy and may even modulate precipitation (for discussion see Donohue et al., 2007; van Dijk and Keenan, 2007).

2. **Catchment hydrological processes.** As catchment experiments require small and well defined watersheds they may be expected to have greater relief in comparison to larger catchments. Greater relief may mean shallower soils, less infiltration and therefore more storm flow, a more efficient surface drainage network, and...
lesser evaporation losses from streams, wetlands and groundwater-using vegetation (van Dijk et al., 2007).

3. **Land cover characteristics.** Experimental catchments may be expected to have a more “idealised” and homogenous vegetation cover and fewer activities and structures designed to reduce storm runoff. In afforestation studies, the selection of “suitable” catchments may have created a bias towards low complexity land cover, whereas land cover after clearing is unlikely to be representative of established agricultural landscapes. Large mixed land cover catchments may include surface runoff intercepting features (e.g. hillside farm dams, tree belts) and unaccounted surface water or groundwater use (Calder, 2007; van Dijk et al., 2007).

There are also some potential methodological issues:

4. **Other overriding climate and terrain factors.** Confident detection and attribution of a land cover influence requires that other factors are considered and controlled for. Budyko theory controls for the two most important determinants of the long-term water balance, $P$ and PE. One might question whether the Budyko framework is sufficiently powerful to evaluate the effect from addition to $P$ and PE alone, and if so, whether indeed land cover is the next most important variable. Additional factors potentially as or more important than land cover include the phase difference between seasonal $P$ and PE patterns (Budyko, 1974; Milly, 1994) and other aspects of their temporal behaviour (e.g. rainfall intensity).

5. **Covariance between land cover and climate.** Covariance between land cover and climate is commonly present in collated catchment data sets due to the correlation between natural biomes and climate, and because of the role of landscape and climate in land use and land cover change decisions. For example, catchments with considerable remnant and plantation forests will usually be found more commonly in regions with greater relief and typically associated greater $P$ and lower PE than their lowland counterparts. Applying an additive response model to a data
set with covariance between candidate predictors makes erroneous results more likely. Van Dijk et al. (2007) attempted to control for this effect and concluded that it influenced the results, but was probably not the only cause for their counterintuitive results.

6. Measurement error. Analyses of data from small catchments have not been able to detect a significant change in stream flow when land cover is changed in less than 15–20% of a catchment (Bosch et al., 1982; but see Trimble et al., 1987; Stednick, 1996). Arguably, this can be attributed to the influence of measurement noise on the analysis. Statistically, therefore it might be expected that it is harder to detect a land cover signal in large catchments with land cover mixtures than it is for catchments with homogeneous land cover. Using additive Budyko models requires estimates not only of $Q$, but also of catchment average $P$, PE and fractional cover (FC) of the land cover classes of interest. Errors will occur in each of these and may affect the analysis results, even more so if errors are not random. For example, Oudin et al. (2008) speculated that systematic precipitation measurement errors affected their analysis.

1.1 Objective

In this study, we aim to test the hypothesis that methodological issues prevent the use of simple “top down” methods to accurately detect and quantify land cover influences by analysing data sets of catchments with mixed land cover. To test this, we used mean streamflow observations from 278 non-experimental Australian catchments, the Zhang formulation of the Budyko model, and a “bottom-up” dynamic hydrological process model with explicit representation of vegetation characteristics. Synthetic experiments were performed in which the Budyko model was used to analyse process model simulations for the 278 catchments. The emphasis on methodological issues does
not negate the plausibility of additional, physical causes, and we will discuss some of these.

2 Methods

2.1 Data

The streamflow data used here were identical to the data used by van Dijk and Warren (2010), which is a subset of 278 out of around 326 records used in previous studies (Guerschman et al., 2008, 2009; van Dijk, 2009, 2010a) and very similar in composition to Australian catchment data used in other studies (e.g., Zhang et al., 2004; Peel et al., 2010). Catchment boundaries were derived from a 9″ resolution digital elevation model (Fig. 1) and catchments with major water regulation infrastructure were excluded. The 278 catchments that were selected had good data (based on quality codes) for at least five, not necessarily consecutive years between 1990 and 2006 (median 16 years). Woody vegetation cover fraction was mapped on the basis of Landsat Thematic Mapper imagery for 2004 and precipitation and Priestley-Taylor PE was interpolated at 0.05° resolution from station data. Catchment areas varied from 23–1937 (median 278) km², tree cover from 0–90 % (median 25 %), $P$ from 404–3138 (median 836) mm yr⁻¹, PE from 766–2096 (median 1265) mm yr⁻¹ and $Q_{obs}$ from 4–1937 (median 114) mm yr⁻¹.

2.2 Budyko model

Oudin et al. (2008) tested five different Budyko models formulations and found little difference in their explanatory power. We chose the model of Zhang et al. (2001) because it was used successfully to detect land cover influence in a global streamflow data set of (mostly small) catchments with homogeneous land cover. For a single land cover class, the model can be written as:
\[ Q = \frac{P}{1 + \frac{P}{PE} + w\left(\frac{PE}{P}\right)^2} \] (2)

For a catchment with two land cover classes, forest and herbaceous vegetation, Eq. (2) can be rewritten as (cf. Eq. 1):

\[ Q = FC(\text{forest})\frac{P}{1 + \frac{P}{PE} + w(\text{forest})\left(\frac{PE}{P}\right)^2} \]
\[ + FC(\text{herbaceous})\frac{P}{1 + \frac{P}{PE} + w(\text{herbaceous})\left(\frac{PE}{P}\right)^2} \] (3)

2.3 Dynamic model

The dynamical model used is the Australian Water Resources Assessment system Landscape hydrology (AWRA-L) model (version 0.5; van Dijk, 2010b; van Dijk and Renzullo, 2011). AWRA-L can be considered a hybrid between a simplified grid-based land surface model and a non-spatial catchment model applied to individual grid cells. Where possible process equations were selected from literature and selected through comparison against observations. Prior estimates of all parameters were derived from literature and analyses carried out as part of model development. Full technical details on the model can be found in van Dijk (2010b) but some salient aspects are summarised here. The configuration used here considers two hydrological response units (HRUs): deep-rooted tall vegetation (“forest”) and shallow-rooted short vegetation (“herbaceous”). The water balance of a top soil, shallow soil and deep soil compartment are simulated for each HRU individually and have 30, 200 and 1000 mm plant available water storage, respectively. Groundwater and surface water dynamics are
simulated at catchment scale. Minimum meteorological inputs are gridded daily total precipitation and incoming short-wave radiation and daytime temperature. Actual evaporation is estimated using the Penman-Monteith model (Monteith, 1965), but rainfall interception is estimated separately using a variable canopy density version of the event-based Gash model (Gash, 1979; van Dijk et al., 2001a,b) to account for observed high rainfall evaporation rates (for discussion see e.g. van Dijk and Keenan, 2007). The influence of vegetation on the water balance occurs in a number of ways: compared to short vegetation, forest vegetation is parameterised to have lower albedo, greater aerodynamic conductance, greater wet canopy evaporation rates, lower maximum stomatal conductance, thicker leaves, access to deep soil and ground water, and adjust less rapidly to changes in water availability.

Van Dijk and Warren (2010) evaluated AWRA-L with the configuration and parameterisation used here against a range of in situ and satellite observations of water balance components and vegetation dynamics. This included evaluation against $Q_{obs}$ from the catchments used in this analysis, as well as flux tower latent heat flux observations at four sites across Australia including both forest and herbaceous sites (van Dijk and Warren, 2010). Latent heat flux patterns for dry canopy conditions were reproduced well. Comparison of total latent heat flux was difficult due to the large uncertainty in rainfall interception evaporation estimated from the flux tower measurements. Streamflow records were reproduced with an accuracy that was commensurate to that achieved by other rainfall-runoff models with a similar calibration approach. Improved model parameterisations are currently being developed but for the current analysis AWRA-L was used with prior estimates.
2.4 Experiments

2.4.1 Can the land cover paradox be reproduced and be reconciled with the process model?

We did two tests to see whether we could reproduce the paradoxical results of published top-down analyses (sensu Klemeš, 1983; Sivapalan et al., 2003) of collated streamflow data from non-experimental catchments. First, we fitted the two parameter Zhang model (Eq. 3) by minimising the standard error of estimate (SEE) against $Q_{obs}$ from the 278 catchments. We interpreted the derived parameters and implied land cover to assess whether we obtained the same paradoxical results of earlier studies in catchments with mixed land cover.

Next, we investigated whether the AWRA-L could reconcile the land cover paradox, which means meeting two conditions. First, the model needs to reproduce the observed streamflow from the 278 catchments. We considered performance to be acceptable if the predictions were as good as that of the calibrated two-parameter Zhang model or better. Second, the model needs to be in agreement with experimental catchment studies of land cover change. One test of this would be to reproduce streamflow changes observed in an actual paired catchment experiment, but unfortunately we did not have the daily streamflow and meteorological data required from such an experiment available, and one example would have limited statistical significance. Instead, we used AWRA-L to simulate streamflow from the 278 catchments under conditions of full forest and full herbaceous cover, respectively. We compared the resulting water balance estimates with the empirical relationships for the respective land cover type reported by Zhang et al. (2001), who propose two alternative models to estimate $Q$. The first method (Zhang-A) is to use Eq. (3) with values of $w_{(forest)} = 2.0$ and $w_{(herbaceous)} = 0.5$, with PE estimated using the Priestley-Taylor formula and a “standard” land cover with assumed albedo and aerodynamic conductance. The second method (Zhang-B) is to use the same approach, but substitute PE by values of 1410 and 1100 mm yr$^{-1}$ for forest and herbaceous cover, respectively. The latter reduces
the physical realism of the model, but provides a convenient alternative to where PE estimates are not readily available, and has been shown to agree well with other empirical relationships (Holmes et al., 1986; Turner, 1991) and data from catchments with homogeneous land cover (Zhang et al., 2001).

If both the above test were successful, we would be able to conclude that the paradoxical results can indeed be reconciled, and appear to be at least partly due to methodological problems in the application of the top-down method. The subsequent analyses were designed to try and analyse three potential methodological problems, viz.: measurement errors, an overriding influence of other environmental factors, and covariance between land cover and climate.

2.4.2 Are measurement errors responsible?

One explanation for the reduced or absent land cover impact inferred from catchments with mixed land cover is the possible impact of measurement results. $P$, PE, $Q$ and forest cover fraction (FC) are all prone to estimation errors. In principle, this could affect values for the two Zhang model parameters that were optimised. To test for this, we performed a synthetic experiment in which measurement “noise” was added to the model streamflow estimates ($Q_{\text{sim}}$). First, a simulated measurement error of 10% was added to all 278 original values of FC and mean $P$, PE and $Q_{\text{sim}}$. The errors were drawn independently for each variable and each catchment. For FC an error was added that was drawn from a normal (Gaussian) distribution with mean of zero and standard deviation of 0.1; the result was limited within the range 0 to 1. The values of $P$, PE and $Q_{\text{sim}}$ were multiplied with a factor drawn from a normal distribution with mean of one and standard deviation of 0.1. Next, the two Zhang model parameters were optimised to the resulting “noisy” FC, $P$, PE and $Q_{\text{sim}}$ values for all 278 combined. This experiment was repeated 3000 times. The resulting pairs of $w$ values were compared to those fitted to the original FC, $P$, PE and $Q_{\text{sim}}$ values (without added noise), to assess whether measurement noise led to parameter values suggestive of a smaller than expected land cover influence.
2.4.3 Are additional environmental factors responsible?

The premise of the Budyko framework is that mean $P$ and PE are the main determinants of streamflow. Beyond this, however, other climate factors or terrain factors may be more important than land cover category. To investigate this possibility, we analysed the AWRA-L simulations for the forest and herbaceous scenarios using the Zhang model. For each catchment, we calculated the model parameter ($w$) value corresponding to the streamflow simulated for each land cover scenario (i.e., full forest or full herbaceous cover) using the following inverted model form (cf. Eq. 2):

$$w = \frac{P}{Q_{\text{sim}}(\text{scenario})} - \frac{P}{\text{PE}} - 1 \left(\frac{\text{PE}}{P}\right)^2$$

(4)

For each land cover category, we attempted to find catchment attributes that could explain the variance in inferred $w$ values. We used the same step-wise regression approach used in earlier analyses of the same streamflow data (van Dijk, 2009, 2010a). In summary, candidate predictors were selected from a range of catchment attributes based on the parametric and non-parametric (ranked) correlation coefficients ($r$ and $r^*$, respectively). Linear, logarithmic, exponential and power regression equations were calculated for all potential predictors, and the most powerful one selected. The residual variance was calculated and the same procedure was repeated. The catchment attribute data available included measures of catchment morphology (catchment size, mean slope, flatness); soil characteristics (saturated hydraulic conductivity, dominant texture class value, plant available water content, clay content, solum thickness); climate indices (mean $P$, mean PE, humidity index $P/\text{PE}$, remotely sensed actual evapotranspiration, average monthly excess precipitation); and land cover characteristics (fraction woody vegetation, fractions non-agricultural land, grazing land, horticulture, and broad acre cropping, remotely sensed vegetation greenness). Full details on data
sources and catchment climate, terrain and land cover attributes can be found in van Dijk (2009, 2010a).

### 2.4.4 Is covariance between land cover and climate responsible?

Our catchment data set shows a modest amount of covariance between forest cover (FC) and $P/PE \ (r = 0.44)$. Earlier analysis show that this can affect the ability to accurately determine land cover influence (see van Dijk et al., 2007, for a detailed example). We performed a further synthetic experiment using the AWRA-L model to test the magnitude of this problem:

1. Each of the 278 catchments was assigned a new “virtual land cover” by randomly drawing a new value for FC from a normal distribution with the same mean and standard deviation as the observed FC values (0.284 and ±0.224, respectively). Values were truncated to remain within the range 0 and 1.

2. For each catchment, the AWRA-L model was run with the new FC values and the original meteorological inputs.

3. The two Zhang model parameters were fitted to the resulting 278 $Q_{\text{sim}}$ values.

The experiment was repeated 3000 times, and the results were analysed to determine whether there was a relationship between any (randomly introduced) covariance between the FC and $P/PE$ values on the one hand, and the inferred land cover influence on the other.
3 Results

3.1 The land cover paradox can be reproduced and reconciled by the process model

Indicators of the agreement between $Q$ observed in the 278 catchments and values estimated by the optimised two-parameter Zhang model (Eq. 3) and the AWRA-L model are listed in Table 1. For comparison, the performance of the originally proposed Zhang-A and Zhang-B models and an optimised Zhang model (Eq. 2) are also shown.

Calibrating the Zhang model parameters led to an improvement in model performance and reduction in bias, when compared to the original models. However, reducing the Zhang model to a one-parameter model (that is, making the model insensitive to land cover), did not degrade model performance (optimised values were $w_{(forest)} = 1.91$ and $w_{(herbaceous)} = 1.98$ vs. $w = 1.95$, respectively). These results confirm previously published result that fitting a Budyko model to observations from non-experimental catchments does not show the expected land cover signal. In other words, we could reproduce the land cover paradox.

Table 1 also shows that, despite the lack of parameter optimisation, AWRA-L performs slightly better than the calibrated Zhang models. The AWRA-L predictions of mean streamflow for the same 278 catchments, but this time for a hypothetical scenario of full forest and herbaceous cover, are compared to the original Zhang-A and Zhang-B model in Fig. 2. AWRA-L is able to reproduce the approximate differences between non-forest and herbaceous catchments predicted by the original Zhang models, although the forest scenario predictions agree better with the Zhang-B model than with the Zhang-A model (Fig. 2). It follows that the process model (1) can accurately predict streamflow from the 278 catchments with mixed land cover, and (2) can reproduce the land cover signal observed in catchment experiments, as captured by the Zhang et al. (2001) models. Therefore, the process model can reconcile the paradoxical results of the top-down analysis.
As further evidence, the paradox could also be reproduced by top-down analysis of the process model streamflow estimates. If a one-parameter Zhang model was fitted to the modelled $Q_{\text{sim}}$ with hypothetical full forest or herbaceous cover, $w$ values 3.6 and 1.0 were found, respectively – producing curves quite similar to the original Zhang-A and Zhang-B models. However, when the two-parameter Zhang model was fitted to the $Q_{\text{sim}}$ obtained with actual FC values, the resulting values were much closer, at 2.22 and 1.79, respectively, predicting only a very small land cover signal (average forest water use is only 2% greater than herbaceous water use). This shows that the land cover paradox can also be reproduced with idealised, modelled streamflow data.

### 3.2 Measurement errors are at least partly responsible

The introduction of noise in the data led to higher average optimised $w$ values: 2.7 (range 0.6–9.4) for forest and 2.3 (1.3–9.2) for herbaceous cover. Probably more importantly, however, for 39% of the 3000 replicates the optimised $w$ value for forest was actually lower than for herbaceous cover. It follows that random errors in the observations are likely to reduce the detectable influence of land cover on streamflow.

### 3.3 Underlying climate factors may be responsible

The distribution of $w$ values calculated from simulated streamflow for individual catchments appeared approximately log-normally distributed and therefore all values were log-transformed before step-wise regression analysis. The ratio $P/PE$ itself did not explain variance in either land cover scenario ($r^2 = 0.1–0.2$). Somewhat unexpectedly, the most powerful predictor of variation in $w$ values varied between the forest and herbaceous cover scenarios. In the full forest cover scenario, PE itself explained 45% of the variance in log-transformed $w$ values (see Fig. 3a). Other predictors did not explain any of the residual variance. In the full herbaceous cover scenario, depth-weighted average event precipitation (DWAEP, calculated as the sum of squared daily rainfall totals divided by total rainfall) explained 33% of the...
variation (Fig. 3b), whereas mean event precipitation (total rainfall divided by the number of rain days) explained 27% of variation (instead of, not in addition to the variation explained by DWAEP). Both are indicators of the irregularity of rainfall distribution (see van Dijk, 2009 for definitions). Other predictors did not explain any of the residual variance.

It is concluded that other climate factors than $P/PE$ alone can have considerable influence on catchment response and be expressed in $w$ values.

3.4 There is structure in the data set that is at least partly responsible

Using streamflow simulated for randomly generated hypothetical forest cover fractions ($N = 3000$), Zhang model parameter values of $3.4 \pm 0.7$ (range $1.9$–$6.1$) and $1.1 \pm 0.1$ ($0.9$–$1.4$) were fitted for forest and herbaceous cover, respectively. These average values are relatively close to the $w$ values of $3.6$ and $1.0$ fitted for the full forest and herbaceous cover scenarios (experiment 1). In some experiments the optimised Zhang parameters were similar to the “full cover” ones, whereas in other experiments they were very close (Fig. 4a) (it is noted that $w$(herbaceous) never exceed $w$(forest), unlike in the measurement error experiment). At first instance, it would seem tempting to conclude that the covariance between $FC$ and $P/PE$ in the original data set ($r = 0.44$) and was the main cause for the underestimation of land cover influence. However, no relationship was found between the fitted parameter pair and the covariance between forest cover and $P/PE$ that introduced into the data set (Fig. 4a). Nonetheless, the manipulation of the data must have introduced another form of hidden structure in the data set that affected the optimised parameter values.
4 Discussion

4.1 The “land cover paradox” can be reproduced and methodological issues are likely to be responsible

Despite their simplicity, Budyko models have shown impressive skill in predicting mean catchment $Q$ from $P$ and PE alone, when compared to more complex dynamic catchment models. Indeed in comparison with the more complex AWRA-L model, the Zhang model could achieve very similar performance in explaining the observed catchment streamflow averages, although only after calibration. It was this same calibration, however, that produced land cover parameter values that could not be reconciled with the results of experimental catchment studies, thus reproducing the paradox found in previous studies. Our results demonstrate that a dynamic hydrological process model can reconcile this paradox, and therefore it is likely to be a methodological problem rather than a physical reality.

The synthetic experiments demonstrated that all methodological issues tested for (measurement errors, the presence of other important uncontrolled factors, structure in the catchment data set) can contribute to the failure to accurately quantify land cover influence with the Budyko model used. In all cases, underestimation of the land cover signal was the most likely result. Desirable aspects of Budyko models are their conceptual simplicity and the minimal number of parameters. However, in qualifying the principle of Occam’s Razor, Albert Einstein (1934) proposed that “the supreme goal of all theory is to make the irreducible basic elements as simple and as few as possible without having to surrender the adequate representation of a single datum of experience”. On the basis of our results we conclude that, for the purpose at hand, Budyko models fail at the second part of this statement; that is, they are too simple to adequately quantify the influence of land cover in collated data sets of streamflow from catchments with mixed land cover.

Although we only tested one particular Budyko model, previous studies suggest that conclusions would likely have been very similar if any other Budyko model had been
used, due to the identical conceptual structure and similar function form (see e.g., Oudin et al., 2008). Moreover, we argue that the methodological issues with heterogeneous data sets such as the one we analysed are not limited to the application of Budyko models but are likely to prevent accurate detection with other top-down approaches as well.

There have been attempts to increase the predictive performance of the Budyko models by including additional variables, often within a stochastic framework (e.g., Porporato et al., 2004). Those not related to land cover include absolute PE values (Peel et al., 2010), solar radiation, phase differences between the seasonal P and PE patterns (Donohue et al., 2010), and the daily distribution of precipitation (see review in Gerrits et al., 2009). Our results suggest that some of these factors may indeed exert a similarly large or larger influence on catchment response. However, trying to control for these additional factors introduces further parameters and observations with associated uncertainty, and ultimately such an approach must fall prey to the very issue that top-down approaches are intended to avoid, that is, creating an underdetermined (or undetermined) problem in which competing hypotheses create similar outcomes and therefore cannot be tested.

This is obviously not avoided by the use of dynamic process models. However such models are arguably more suitable to make process assumptions more explicit and allow these to be tested against different types of observations with different spatial and temporal characteristics. In light of this, we question whether it is advisable to calibrate hydrological models to heterogeneous data sets such as the one analysed here. Arguably, it is sufficient to demonstrate that the observations can be reproduced by a (more complex) theory and therefore can be reconciled with experimental knowledge. In this context, the Budyko framework can be seen as a valuable benchmark test, whose predictive power a successful competing theory should be able to reproduce or exceed (cf. van Dijk and Warren, 2010), but perhaps not as a suitable inference method.
Strictly speaking, our results are only valid for one particular data set. However, all factors we investigated negatively affected accurate quantification of the land cover signal. We consider it inevitable that at least some of these aspects (e.g. measurement errors, mixed land cover) will be encountered in any heterogeneous streamflow data set from large catchments with mixed land cover. Zhang et al. (2001) showed that this need not prevent detection of land cover impacts in data from catchments that represent “extreme” scenarios and in controlled experiments. In particular paired catchment experiments are much more likely to adequately control for climate and terrain factors and thereby allow accurate quantification of the land cover influence. Apart from experimental issues associated with such necessarily small-scale experiments (such as subterranean leakage), a critical issue in the extrapolation of the results from such experiments will be the degree to which hydrological processes and land cover characteristics are representative for those in larger, non-experimental catchments (see van Dijk and Keenan, 2007 for a discussion). More complex process models probably have a role to play here, as the influence of such representational errors may be investigated in model experiments.

4.2 The role of physical causes for the paradoxical result

We did not explore physical causes for the inability to adequately detect a land cover signal in previous Budyko model applications in large catchment data sets, but they may also play a role. The AWRA-L model was not considered suitable to explore all potential processes in-depth; for example, it does not simulate land surface-atmosphere feedbacks, impacts of human interferences such as farm dams, roads and soil management, and redistribution of water through overland and subsurface flow within hill slopes. The model does describe some other potential feedback mechanisms, including evaporation from streams and riparian areas and (in an implicit manner) the lateral redistribution of groundwater. The role of these in simulations can be evaluated by comparing $Q_{\text{sim}}$ values generated with observed forest cover to estimates calculated as the weighted average of $Q_{\text{sim}}$ for the extreme land cover scenarios. The former were
on average 10% smaller than the latter, representing an average 1.4% of catchment rainfall and 1.7% of catchment streamflow. In other words, within the model structure there is indeed scope for water not used in herbaceous areas to be evaporated in second instance from forest areas or the drainage network, thereby attenuating land cover influences. We are not able to validate the magnitude of the simulated fluxes against experimental data however.

Consideration of the main causes for simulated hydrological changes associated with land cover change provides some further insight into reasons why large catchments with mixed land cover might behave differently from small homogenous ones. It appears that the main cause for the different hydrological response is predicted to be the greater rainfall interception losses from forest vegetation (Fig. 5). The approximate difference represents around 10–15% of rainfall, which is consistent with published experiments (e.g., Roberts, 1999) although much greater differences can occur under some circumstances (e.g., Schellekens et al., 1999; McJannet et al., 2007). Despite uncertainty around the physics of rainfall interception, a priori it would seem plausible that the associated rapid return of moisture to the atmosphere may influence rainfall generation downwind (cf. D’Almeida et al., 2007; Pielke et al., 2007; van Dijk and Keenan, 2007). If this is indeed the case, then accurate prediction of the influence of land cover change on the water balance of large catchments may depend on the spatial distribution of precipitation and how it is measured and represented in models.

5 Conclusions

Although land cover is known to affect the water balance, attempts to quantify a similar influence in collated streamflow data from catchments with mixed land cover have not been successful. We conclude that this “land cover paradox” is a consequence of methodological problems in the use of top-down methods to analyse such data sets. More specifically:
1. Budyko models are too simplistic to adequately detect and quantify the influence of land cover in complex collated data sets of streamflow from catchments with mixed land cover, due to the measurement and estimation errors, additional climate factors, and the heterogeneous and structure nature of the data.

2. Using a dynamic hydrological process model, we were able to reconcile streamflow response from 278 catchments with mixed land cover with experimental knowledge. This emphasises that the absence of evidence (from top-down methods) does equal the proof of absence of land cover influence.

3. At least some of these methodological issues are likely to be found in any heterogeneous streamflow data set from catchments with mixed land cover.

4. There are reasons to suspect there may also be physical causes for the failure to adequately detect a land cover signal in large catchments. This includes the possibility of atmospheric feedback mechanisms associated with rainfall interception.

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References


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Table 1. Performance indicators of the original Zhang et al. (2001) models (Zhang-A and Zhang-B; see text for explanation), the Zhang model with one and two calibrated parameters, respectively, and the AWRA-L with prior parameter estimates. SEE = standard error of estimate, MAE = mean absolute error, and bias = mean bias (all in mm yr$^{-1}$); rel. bias = mean relative bias and FOM = fraction of values overestimated by model (in %).

<table>
<thead>
<tr>
<th>Model</th>
<th>SEE</th>
<th>MAE</th>
<th>Bias</th>
<th>Rel. bias</th>
<th>FOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhang-A</td>
<td>119</td>
<td>97</td>
<td>79</td>
<td>44%</td>
<td>91%</td>
</tr>
<tr>
<td>Zhang-B</td>
<td>136</td>
<td>114</td>
<td>86</td>
<td>47%</td>
<td>86%</td>
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<tr>
<td>Zhang-2 parameter</td>
<td>84</td>
<td>54</td>
<td>4</td>
<td>2%</td>
<td>62%</td>
</tr>
<tr>
<td>Zhang-1 parameter</td>
<td>84</td>
<td>54</td>
<td>4</td>
<td>2%</td>
<td>62%</td>
</tr>
<tr>
<td>AWRA-L</td>
<td>78</td>
<td>50</td>
<td>1</td>
<td>1%</td>
<td>54%</td>
</tr>
</tbody>
</table>
Fig. 1. Location of the 278 Australian catchments for which streamflow data were used in the analysis.
Fig. 2. Comparison of AWRA-L simulated streamflow for the 278 catchments for scenarios of forest cover (green triangles) and herbaceous cover (orange circles) shown in two different ways. Also shown are the two models proposed by Zhang et al. (2001): (a) Zhang-A and (b) Zhang-B.
Fig. 3. Relationship between the catchment variable that explained most of the variance in (log-transformed) Zhang model parameter ($w$) values inferred from the synthetic land cover experiment, (a) potential evaporation (PE) for forest catchments and (b) depth-weighted average event precipitation (DWAEP) for herbaceous catchments.
Fig. 4. Zhang model parameter values fitted to synthetic streamflow estimates for 278 catchments produced by AWRA-L with random forest cover fractions assigned to each of the catchments. Data points represent the results of 3000 replicate experiments. (a) Zhang model parameter data pairs fitted in each experiment showing a well-defined relationship; (b) the difference between log-transformed parameter values versus the correlation between synthetic forest cover fraction ($FC$) and catchment humidity ($P/PE$) introduced in the experiment, showing no relationship ($r = 0.11$).
Fig. 5. Contribution of different evaporation terms to the increase of streamflow after forest removal estimated by the AWRA-L model, expressed as a percentage of rainfall. Values represent fluxes averaged over three groups of catchments, intended to represent (from left to right) water-limited ($P/PE < 0.75$), transitional, and energy-limited ($P/PE > 1.25$) environments. $Es =$ soil and open water evaporation; $Et =$ transpiration; $Ei =$ rainfall interception losses.