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Changes in Continental Freshwater Discharge from 1948 to 2004

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ABSTRACT

A new dataset of historical monthly streamflow at the farthest downstream stations for the world's 925 largest ocean-reaching rivers has been created for community use. Available new gauge records are added to a network of gauges that covers $\sim 80\times 10^6$ km$^2$ or $\sim 80\%$ of global ocean-draining land areas and accounts for about 73% of global total runoff. For most of the large rivers, the record for 1948–2004 is fairly complete. Data gaps in the records are filled through linear regression using streamflow simulated by a land surface model [Community Land Model, version 3 (CLM3)] forced with observed precipitation and other atmospheric forcings that are significantly (and often strongly) correlated with the observed streamflow for most rivers. Compared with previous studies, the new dataset has improved homogeneity and enables more reliable assessments of decadal and long-term changes in continental freshwater discharge into the oceans. The model-simulated runoff ratio over drainage areas with and without gauge records is used to estimate the contribution from the areas not monitored by the gauges in deriving the total discharge into the global oceans.

Results reveal large variations in yearly streamflow for most of the world's large rivers and for continental discharge, but only about one-third of the top 200 rivers (including the Congo, Mississippi, Yenisey, Paraná, Ganges, Columbia, Uruguay, and Niger) show statistically significant trends during 1948–2004, with the rivers having downward trends (45) outnumbering those with upward trends (19). The interannual variations are correlated with the El Niño–Southern Oscillation (ENSO) events for discharge into the Atlantic, Pacific, Indian, and global ocean as a whole. For ocean basins other than the Arctic, and for the global ocean as a whole, the discharge data show small or downward trends, which are statistically significant for the Pacific ($\sim 9.4$ km$^3$ yr$^{-1}$).

Precipitation is a major driver for the discharge trends and large interannual-to-decadal variations. Comparisons with the CLM3 simulation suggest that direct human influence on annual streamflow is likely small compared with climatic forcing during 1948–2004 for most of the world's major rivers. For the Arctic drainage areas, upward trends in streamflow are not accompanied by increasing precipitation, especially over Siberia, based on available data, although recent surface warming and associated downward trends in snow cover and soil ice content over the northern high latitudes contribute to increased runoff in these regions. The results are qualitatively consistent with climate model projections but contradict an earlier report of increasing continental runoff during the recent decades based on limited records.

1. Introduction

Continental freshwater runoff or discharge is an important part of the global water cycle (Trenberth et al. 2007). Precipitation over continents partly comes from water evaporated from the oceans, and streamflow returns this water back to the seas, thereby maintaining a long-term balance of freshwater in the oceans. The discharge from rivers also brings large amounts of particulate and dissolved minerals and nutrients to the oceans (e.g., Boyer et al. 2006); thus it also plays a key role in the global biogeochemical cycles. Unlike oceanic evaporation, continental discharge occurs mainly at the mouths of the world's major rivers. Therefore, it provides significant freshwater inflow locally and forces ocean circulations regionally through changes in density.
Continental runoff also represents a major portion of freshwater resources available to terrestrial inhabitants. As the world’s population grows along with increasing demands for freshwater, interannual variability and long-term changes in continental runoff are of great concern to water managers, especially under a changing climate (Vörösmarty et al. 2000b; Oki and Kanae 2006).

There are a large number of analyses of streamflow over individual river basins (e.g., Krepper et al. 2006; Qian et al. 2006; Ye et al. 2003; Yang et al. 2004a,b; Xiong and Guo 2004), countries (e.g., Birsan et al. 2005; Groisman et al. 2001; Guetter and Georgakakos 1993; Hyvärinen 2003; Lettenmaier et al. 1994; Lindstrom and Bergstrom 2004; Lins and Slack 1999; Robson 2002; Shiklomanov et al. 2006; Zhang et al. 2001), and regions (Genta et al. 1998; Dettinger and Diaz 2000; Cluis and Laberge 2001; Lammers et al. 2001; Pasquini and Depetris 2007). Streamflow records for the world’s major rivers show large decadal to multidecadal variations, but often with small secular trends (Cluis and Laberge 2001; Lammers et al. 2001; Pekárová et al. 2003; Dai et al. 2004b; Huntingdon 2006). However, increased streamflow during the latter half of the twentieth century has been reported over regions with increased precipitation, such as many parts of the United States (Lins and Slack 1999; Groisman et al. 2001) and southeastern South America (Genta et al. 1998; Pasquini and Depetris 2007). Decreased streamflow, in contrast, has been reported over many Canadian river basins during the last 30–50 yr (Zhang et al. 2001) in response to decreased precipitation. Because large dams and reservoirs built along many of the world’s major rivers during the last 100 years dramatically change the seasonal flow rates (e.g., by increasing winter low flow and reducing spring/summer peak flow; Cowell and Stoudt 2002; Ye et al. 2003; Yang et al. 2004a,b), trends in seasonal streamflow rates (e.g., Lammers et al. 2001) can be affected greatly by these human activities. Also, there is evidence that the rapid warming since the 1970s has caused an earlier onset of spring that induces earlier snowmelt and associated peak streamflow in the western United States (Cayan et al. 2001) and New England (Hodgkins et al. 2003) and earlier breakup of river ice in Russian Arctic rivers (Smith 2000) and many Canadian rivers (Zhang et al. 2001).

There are, however, relatively few global analyses of river outflow to quantify variations and changes in global freshwater discharge from land into the oceans, partly because of a lack of reliable, truly global datasets (Peel and McMahon 2006). Baumgartner and Reichel (1975) derived global maps of annual runoff and made estimates of annual continental freshwater discharge based primarily on limited streamflow data from the early 1960s analyzed by Marcinek (1964). For evaluating climate models and global analyses, new streamflow datasets have been compiled (Perry et al. 1996; Grabs et al. 1996, 2000; Bodo 2001; Dai and Trenberth 2002).

As a result of these efforts, global streamflow datasets are archived at and available from several data centers, including the Global Runoff Data Centre (GRDC; http://grdc.bafg.de), the National Center for Atmospheric Research (NCAR; http://dss.ucar.edu/catalogs/ranges/range550.html), and the University of New Hampshire (UNH; http://www.r-arcticnet.sr.unh.edu/v3.0/index.html). Perry et al. (1996) gave an updated estimate of long-term mean annual river discharge into the oceans by compiling published gauge-data-based river flow estimates for 981 rivers. Fekete et al. (2002) combined streamflow data with a water balance model to derive long-term mean monthly runoff maps from which mean continental discharges were also estimated. Dai and Trenberth (2002) computed long-term mean monthly discharge based on downstream flow records from the world’s 921 largest rivers accounting for contributions from unmonitored drainage areas and the differences between the farthest downstream stations and river mouths.

There have also been attempts to quantify long-term changes in continental discharge. Probst and Tardy (1987, 1989) reported time series of freshwater discharge from each continent from the early twentieth century up to 1980 based on records from only 50 major rivers (~13% of global runoff). Their results showed large decadal to multidecadal variations and an upward trend in discharge from South America. More recently, Labat et al. (2004) analyzed records (of varying length from 4 to 182 yr) from 221 rivers, accounting for ~51% of global runoff, but with only a small fraction of the rivers with data for the early decades (discussed further in appendix B), using a wavelet transform to reconstruct monthly discharge time series from 1880 to 1994. Their results also show large decadal to multidecadal variations in continental runoff and indicate a 4% increase in global runoff per 1°C global surface warming. This latter result was questioned by Legates et al. (2005) and Peel and McMahon (2006) on the basis of use of insufficient streamflow data and inclusion of nonclimatic changes such as human withdrawal of stream water. Milliman et al. (2008) analyzed annual streamflow records from 137 rivers during 1951–2000 and found insignificant trends in global continental discharge.

One of the major obstacles in estimating continental discharge is incomplete gauging records or, even more daunting, unmonitored streamflow. Several methods have been applied to account for the contribution from
the unmonitored areas in estimating long-term mean discharge (e.g., Perry et al. 1996; Fekete et al. 2002; Dai and Trenberth 2002), but this issue was largely ignored in long-term change analyses performed by Probst and Tardy (1987, 1989) and Labat et al. (2004). Since the monitored drainage areas vary with time, a simple summation of available streamflow records from a selected network will likely contain discontinuities—a major issue in long-term climate data analyses (Dai et al. 2004a). Labat et al. (2004) alleviated this problem by creating a complete reconstructed time series for each river using a wavelet transform of available records.

Here we extend the climatological analysis of Dai and Trenberth (2002) to a time series analysis of continental discharge from 1948–2004. We update streamflow records for the world’s major rivers with new data from several sources and use streamflow simulated by a comprehensive land surface model [namely, the Community Land Model, version 3 (CLM3), see Oleson et al. (2004)] forced with observed precipitation and other atmospheric forcing (Qian et al. 2006) to fill the missing data gaps through linear regression and to account for the time-varying contribution from the unmonitored drainage areas. Our goal is to create an updated monthly time series of river outflow rates from 1900 to 2006 for the world’s 925 largest rivers for community use, to provide a reliable estimate of continental freshwater discharge from 1948 to 2004 that can be used as historical freshwater forcing for ocean models and in oceanic freshwater budget analyses, and to quantify variations and changes in actual (in contrast to natural) continental discharge during this time period when global warming has become pronounced and streamflow records are comparatively abundant and reliable.

We emphasize, however, that the actual streamflow and discharge examined here likely include changes induced by human activities, such as withdrawal of stream water and building dams: thus, they are not readily suitable for quantifying the effects of global warming on streamflow (as in Labat et al. 2004). Although dams and reservoirs mostly affect the annual cycle with little influence on the annual streamflow analyzed here (Ye et al. 2003; Yang et al. 2004a,b; Adam and Lettenmaier 2008), combined with water withdrawal for irrigation and other uses, human activities can strongly affect river discharge (Nilsson et al. 2005; Milliman et al. 2008), which is related to sea level changes. Increased storage of water on land in reservoirs and dams may account for $-0.55$ mm yr$^{-1}$ sea level equivalent (or $10,800$ km$^3$) during the last 50 years (Chao et al. 2008), with irrigation accounting for another $-0.56 \pm 0.06$ mm yr$^{-1}$ (Cazenave et al. 2000), but these are compensated for by groundwater mining, urbanization, and deforestation effects. This obviously depends on the time frame, and other small contributions also exist. The net sum of land effects is now thought to be small, although decadal variations may be negatively correlated with thermosteric sea level change (Ngo-Duc et al. 2005; Domingues et al. 2008).

2. Data and analysis methods

Throughout most of this work, we use the water year from October to September of the following year to improve the relationship between basin-integrated yearly precipitation and observed yearly streamflow, as snowfall (mostly in the Northern Hemisphere) of the last winter contributes to streamflow of the next spring. This also improves the correlation between observed and CLM3-simulated yearly streamflow. The actual data period for water-year discharge is from October 1948 to September 2004, in contrast to the analyzed streamflow time series, which are from January 1948 to December 2004.

a. Data sources

Dai and Trenberth (2002) merged data archived at NCAR, GRDC, and UNH and created a dataset of monthly streamflow at the farthest downstream stations for the world’s 921 largest ocean-reaching rivers (including a few branch rivers below a downstream station on a large river). Here we updated this dataset by adding available new streamflow data (mostly for recent years) from GRDC for 212 rivers, a few with different stations but scaled (using flow ratio over the common data period) to the same downstream station used in Dai and Trenberth (2002). We also added data from the UNH (for Ob, Yenisey, and Lena), the U.S. Geological Survey (http://wicis.waterdata.usgs.gov/wicis/) for all U.S. rivers ranked among the world’s top 200 rivers (see table 2 and appendix of Dai and Trenberth 2002), the Water Survey of Canada (http://www.wse.ec.gc.ca/hydat/H2O/) for all top 200 Canadian rivers, the Hydrologic Cycle Observation System for West and Central Africa (ACHOS; http://achos.ird.fr/INDEX/INDEX.HTM) for Congo and Niger (station Lokoja), and Brazilian Hydro Web (http://hidroweb.ana.gov.br/) for 17 top 200 Brazilian rivers including midstream stations for Paraná and Uruguay; updated to December 2006. In addition, collections of streamflow data for 121 major rivers by Milliman et al. (2008) helped improve the records for 59 rivers in this dataset. The Milliman collection includes data obtained through personal contacts and it contains data for the Brahmaputra, Ganges, Mekong, and other rivers that have no or very limited records in the GRDC, NCAR, and UNH data archives. The updated monthly streamflow data cover the period from 1900 to 2006, although there are fewer records before about 1950 and
after 2004. Figure 1 shows the locations of the 925 stations together with the world’s major river systems as simulated by the CLM3, which has a river routing scheme.

The addition of new streamflow data from the aforementioned sources substantially improves the record length for 154 of the world’s major rivers. The average record length (after the infilling using records from nearby gauges as described below) during 1900–2006 for the world’s top 10, 20, 50, 100, and 200 rivers (see Dai and Trenberth 2002) is improved to 79.9, 58.9, 54.2, and 50.0 yr, respectively, in contrast to 53.8, 37.3, 38.3, and 36.4 yr in Dai and Trenberth (2002). For the 57 years (1948–2004) analyzed here, the average record length (cf. Fig. 1) for the top 10, 20, 50, 100, and 200 rivers is improved to 54.2, 42.7, 39.7, and 37.6 yr, respectively, in contrast to 35.3, 27.1, 27.3, and 26.9 yr in Dai and Trenberth (2002). Thus, for most of the largest rivers, the data records for 1948–2004 are fairly complete (cf. section 3a). This is important, because in order to assess the long-term trends in streamflow and continental runoff the missing data in station time series should be infilled, and the estimated trends are sensitive to the infilling method when the data gaps are large.

The updated dataset contains 925 ocean-reaching rivers that cover about $80 \times 10^6$ km$^2$ drainage areas or about 80% of the global nonice, nondesert, non-internal-draining land areas ($\sim 100 \times 10^6$ km$^2$), based on the total land ($133.1 \times 10^6$ km$^2$) and internal-drainage ($17.4 \times 10^6$ km$^2$) areas estimated by Vörösmarty et al. (2000a) and the desert area ($15.9 \times 10^6$ km$^2$) estimated by Dai and Fung (1993) and account for about 73% of global total runoff. These numbers are considerably higher than in previous similar analyses [e.g., 13% of global runoff in Probst and Tardy (1987, 1989), 51% in Labat et al. (2004), and 50% in Milliman et al. (2008)].

b. Analysis methods

Many of the station records contain data gaps although some of them are relatively short. To improve our estimates of continental discharge over the 1948–2004 period, we applied the following procedures in our analysis: 1) where possible, data gaps were filled or records were extended using data from nearby gauges through linear regression over common data periods, and the resulting records were compared with basin-integrated precipitation; 2) the remaining data gaps during 1948–2004, which were small for most of the largest rivers, were further infilled through linear regression using simulated streamflow at the station by a land model forced by observed precipitation and other forcing; 3) the streamflow data at the downstream stations were scaled up to represent river mouth flow using the ratio of simulated streamflow at the river mouth and the station; and 4) contributions of the runoff from areas not monitored by the 925 rivers were accounted for using the ratio of model-simulated runoff over the monitored and unmonitored areas. These procedures are described in detail below.

1) USE OF RECORDS FROM NEARBY GAUGES

Streamflow records from nearby stations are often highly correlated (correlation coefficient $r > 0.9$). To
infill the data gaps and extend the records from the downstream stations used in Dai and Trenberth (2002), we applied linear regression to combine data from two stations for the Amazon, Congo, Paraná, Yukon, Uruguay, several other top 200 rivers of North and South America (Table 1), and some other smaller rivers from the GRDC database. For example, Amazon streamflow data at station Obidos were available only from December 1927 to July 1948 and from February 1968 to present; however, we were able to download gauge height data for December 1927–December 1974 from Taperinha (downstream of Obidos), whose monthly data are highly correlated with those of Obidos (r = 0.95). This allowed us to infill the data gap from August 1948 to January 1968 in the Obidos time series (Fig. 2a). This reconstructed Amazon flow time series correlates with basin-integrated precipitation better than other estimates used in the literature (Callede et al. 2002; Milliman et al. 2008). Our tests, using gauge height data from station Manaus (as in Callede et al. 2002) yielded abnormally low flow around 1964 and resulted in lower correlation with Amazon precipitation than that using the Taperinha data. The sharp rise in the (reconstructed) Amazon flow from the mid-1960s to the early 1970s (Fig. 2a, also shown in Manaus data) is consistent with observed precipitation data (dashed line in Fig. 2a) and with an atmospheric water budget analysis using the 40-yr European Centre for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA-40) data (Betts et al. 2005), which also suggests a sharp increase in Amazonian rainfall from the mid-1960s to the early 1970s.

For the Congo (Fig. 2b), streamflow data from station Kinshasa cover only January 1903–December 1983, but we were able to extend the record to January 2001 using data from a nearby station Brazzaville (r = 0.99 between flow rates at Kinshasa and Brazzaville during 1972–83). The merged Congo time series (Fig. 2b) shows no discontinuity around 1983–84 and is similarly correlated with basin-integrated precipitation over the entire data period. For Paraná, whose downstream flow data are unavailable to us after August 1994, we combined streamflow flow rates from two midstream Brazilian stations (Porto Murtinha on river Paraguai, a major tributary of the Paraná, and a midstream station Guaira

Table 1. The 1948–2004 mean annual streamflow (km³ yr⁻¹) at the downstream station from observations (\(V_{\text{obs}}\)) and CLM3 simulations (\(V_{\text{clm}}\)), its linear trend (km³ yr⁻²) during 1948–2004 from observations (\(b_{\text{obs}}\)) and CLM3 simulations (\(b_{\text{clm}}\)), and the correlation coefficient (r) between the observed and CLM3-simulated annual flow for the world’s top 24 rivers shown in Fig. 5. Gaps in observational records are filled with the simulated flow through regression in the mean and trend calculations but are unfilled in the correlation calculation. The significant trends and correlations at the 5% level are in bold. The numbering in the first column is based on the river mouth outflow estimated by Dai and Trenberth (2002). The last column (T) indicates the time period during which the observational record was derived using observations at a nearby or upstream station through linear regression for some of the rivers.

<table>
<thead>
<tr>
<th>River (station)</th>
<th>(V_{\text{obs}})</th>
<th>(V_{\text{clm}})</th>
<th>(b_{\text{obs}})</th>
<th>(b_{\text{clm}})</th>
<th>r</th>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Amazon (Obidos)</td>
<td>5444</td>
<td>3228</td>
<td>-2.93</td>
<td>-4.10</td>
<td>0.79</td>
<td>Aug 1948–Jan 1968</td>
</tr>
<tr>
<td>2. Congo (Kinshasa)</td>
<td>1270</td>
<td>1089</td>
<td>-3.59</td>
<td>-8.72</td>
<td>0.67</td>
<td>Jan 1984–Dec 1999</td>
</tr>
<tr>
<td>3. Orinoco (Pte Angostu)</td>
<td>996</td>
<td>814</td>
<td>0.44</td>
<td>-0.07</td>
<td>0.59</td>
<td></td>
</tr>
<tr>
<td>4. Changjiang (Datong)</td>
<td>907</td>
<td>838</td>
<td>-0.93</td>
<td>-1.69</td>
<td>0.82</td>
<td></td>
</tr>
<tr>
<td>5. Brahmaputra (Bahadurad)</td>
<td>643</td>
<td>399</td>
<td>0.98</td>
<td>-0.35</td>
<td>0.52</td>
<td></td>
</tr>
<tr>
<td>6. Mississippi (Vicksburg)</td>
<td>552</td>
<td>651</td>
<td>1.82</td>
<td>1.31</td>
<td>0.91</td>
<td></td>
</tr>
<tr>
<td>7. Yenisey (Igarka)</td>
<td>588</td>
<td>493</td>
<td>1.58</td>
<td>-0.81</td>
<td>0.31</td>
<td></td>
</tr>
<tr>
<td>8. Paraná (Timbues)</td>
<td>517</td>
<td>692</td>
<td>4.19</td>
<td>0.67</td>
<td>0.63</td>
<td>Sep 1994–Dec 2006</td>
</tr>
<tr>
<td>9. Lena (Kusur)</td>
<td>532</td>
<td>396</td>
<td>0.24</td>
<td>-1.04</td>
<td>0.54</td>
<td></td>
</tr>
<tr>
<td>10. Mekong (Pakse)</td>
<td>312</td>
<td>187</td>
<td>-0.28</td>
<td>-0.96</td>
<td>0.78</td>
<td></td>
</tr>
<tr>
<td>11. Tocantins (Tucurui)</td>
<td>347</td>
<td>486</td>
<td>0.07</td>
<td>-0.74</td>
<td>0.76</td>
<td>Feb 1989–Dec 2006</td>
</tr>
<tr>
<td>12. Ob (Salekhard)</td>
<td>402</td>
<td>533</td>
<td>0.39</td>
<td>0.62</td>
<td>0.77</td>
<td></td>
</tr>
<tr>
<td>14. Irrawaddy (Sagaing)</td>
<td>272</td>
<td>243</td>
<td>-0.32</td>
<td>-0.55</td>
<td>0.57</td>
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<td>15. St. Lawrence (Cornwall)</td>
<td>230</td>
<td>400</td>
<td>0.37</td>
<td>0.00</td>
<td>0.55</td>
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<tr>
<td>16. Amur (Komsomolsk)</td>
<td>307</td>
<td>367</td>
<td>-0.89</td>
<td>-1.87</td>
<td>0.84</td>
<td></td>
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<tr>
<td>17. Mackenzie (Arctic Red)</td>
<td>286</td>
<td>259</td>
<td>-0.22</td>
<td>-0.51</td>
<td>0.63</td>
<td></td>
</tr>
<tr>
<td>18. Xijiang (Wuzhou)</td>
<td>207</td>
<td>172</td>
<td>-0.63</td>
<td>-0.31</td>
<td>0.88</td>
<td></td>
</tr>
<tr>
<td>19. Columbia (Dailies)</td>
<td>167</td>
<td>226</td>
<td>-0.54</td>
<td>0.35</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>20. Magdalena (Calamar)</td>
<td>224</td>
<td>193</td>
<td>0.06</td>
<td>-0.75</td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>21. Uruguay (Concordia)</td>
<td>182</td>
<td>67</td>
<td>0.87</td>
<td>0.48</td>
<td>0.86</td>
<td>Apr 1942–Dec 1964, Jan 1980–Dec 2006</td>
</tr>
<tr>
<td>22. Yukon (Pilot Station)</td>
<td>200</td>
<td>275</td>
<td>0.13</td>
<td>-0.52</td>
<td>0.60</td>
<td>Oct 1956–Sep 1975, Oct 1996–Mar 2001</td>
</tr>
<tr>
<td>23. Danube (Ceatal Izma)</td>
<td>204</td>
<td>208</td>
<td>0.12</td>
<td>-0.58</td>
<td>0.85</td>
<td></td>
</tr>
<tr>
<td>24. Niger (Lokoja)</td>
<td>181</td>
<td>185</td>
<td>-0.53</td>
<td>-1.74</td>
<td>0.60</td>
<td></td>
</tr>
</tbody>
</table>
on the Paraná) to extend the Paraná downstream record to December 2006 through regression. The combined flow record improves its correlation with the Paraná downstream flow to 0.70, which is better than that with the CLM3-simulated flow (0.68). A midstream Brazilian station (Uruguaiana) on the river Uruguay, whose record has a correlation of 0.96 with the Uruguay downstream record from Dai and Trenberth (2002) (for January 1965–December 1979 and 1991 only), was also used to extend the downstream record to cover the period from April 1942 to December 2006.

2) INFILLING REMAINING DATA GAPS

Despite our effort to obtain as many station records as possible, streamflow time series for many rivers still contain missing data gaps during the 1948–2004 period analyzed here, especially for many rivers in southern Asia, Africa, and central America where the record length is only about 20–40 yr (Fig. 1). If one simply adds up the available streamflow data for each year from individual rivers without infilling the data gaps, spurious changes in regionally averaged time series arise from the exclusion of some large rivers in the summation for certain years. A common method used in climate change analysis to handle data gaps is to assume the climatological mean or zero anomaly for the years without data (e.g., Dai et al. 1997). This is essentially a maximum likelihood method because monthly or annual anomalies for most climate variables closely follow a Gaussian distribution if the time series is stationary. When no additional information is available, this is the best assumption one can make.

As shown in Fig. 2, however, streamflow is significantly correlated with basin-integrated precipitation for many river basins. Furthermore, Qian et al. (2006) showed using a comprehensive land surface model (CLM3) (Oleson et al. 2004) and observation-based atmospheric forcing (including precipitation and temperature) that it is possible to reproduce much of the variation in historical streamflow records for many of the world’s major rivers (cf. Fig. 5). Figure 3b shows that statistically significant correlations exist between the observed and CLM3-simulated streamflow for most of the world’s significant rivers. For most of the world’s large rivers with a flow $\geq 100$ km$^3$ yr$^{-1}$, the correlation is 0.5–0.9 (Fig. 3a). One extreme exception is the Yenisey River (the lower right point in Fig. 3a), which has an upward trend that is not captured by precipitation data and, thus, the CLM3 (cf. Fig. 5). However, since the Yenisey has a nearly complete record of observations from 1948 to 2004, this low correlation has little effect on our estimated discharge. Figure 3b shows that most of the rivers have a record length much longer than 20 yr during 1948–2004. For rivers without significant correlations for the annual time series, monthly and lag correlations are explored, as described in appendix A. The procedure, illustrated in Fig. 4 and described in appendix A, makes use of the significant correlation (without the annual cycle for the majority of the rivers) between observed and CLM3-simulated streamflow (Qian et al. 2006, 2007) at the downstream stations (note that the CLM3 includes a river routing model), and through regression it fills the missing data gaps for over 99% of the 925 rivers. We emphasize that we did not use the CLM3-simulated flow directly to fill the data gaps; instead, we used a linear regression equation for each river with the simulated flow as input to estimate the flow for years without observations. Thus the mean biases and mismatch in the magnitude of variations in the CLM3-simulated flow (cf. Fig. 5) are accounted for and have little effect on the constructed flow.

To quantify the uncertainties in the regression-based infilling, the one standard deviation of the regression
slope was used to estimate the error range in derived streamflow for each river, and this uncertainty, referred to as the regression error and is zero for periods with observations, was integrated and included as part of the uncertainties in the estimated continental and global discharge. Another major part of the uncertainties comes from errors in streamflow measurements, which are thought to be within 10%–20% (Fekete et al. 2000). However, to the extent that a large part of the measurement errors are random, they are greatly reduced in integrated discharges. To provide a quantitative estimate of this observational error, we considered the observed streamflow with the estimated streamflow derived using the regression equation and CLM3-simulated flow as two independent samples, and used the difference between the two (multiplied by a factor of 2 to be conservative) as a rough estimate of the observational error. This is a very crude approximation, as the difference between the observed and estimated flow depends on how well the model simulates the flow rates at the stations; this, in turn, is affected by the model physics and the forcing data. Nevertheless, this estimate of the observational error for observed streamflow, combined with the regression error (for reconstructed streamflow), provides a measure of the uncertainties for the integrated discharge.

Another source of error, which is hard to quantify and thus is not included in the error estimate, comes from poor sampling of precipitation and other atmospheric forcing during the time periods for the constructed streamflow when streamflow was not observed. This is especially true for the period after 1997 when fewer precipitation gauge records were available (Qian et al. 2006) and streamflow records for many rivers are also unavailable. Thus, our estimates of continental discharge for the period after 1997 are less reliable and should be interpreted with caution.

Despite these uncertainties, the CLM3-based infilling makes use of additional information from independent observations of precipitation, temperature, and other fields for the majority of the 925 river basins, and thus
FIG. 5. Time series of water-year (1 Oct–30 Sep) streamflow (km$^3$ yr$^{-1}$) at the farthest downstream station (in parentheses) for the world’s 24 largest rivers from observations (thick solid line, left ordinate), the CLM3 simulation (dashed line, right ordinate), and the regression (thin solid line, left ordinate). The shading indicates the time period during which records from another station were used to infill the streamflow data gap through linear regression.
3) Adjustment to River Mouth Flow

Because our focus is on continental discharge into the oceans, and the farthest downstream station for many rivers is often hundreds of kilometers away from the river mouth, we adjusted the station flow for the world’s 200 largest rivers listed in Dai and Trenberth (2002) to represent river mouth outflow by multiplying the observed station flow by a ratio of the flow rates at the river mouth and the station simulated by a river routing model forced by the observation-based estimates of runoff fields from Fekete et al. (2002). More information is given in Dai and Trenberth (2002).

4) Contributions from Unmonitored Areas

To account for the runoff contribution from unmonitored areas (or those for which data are unavailable), which represent about 20% of the global drainage area, we used the CLM3-simulated runoff field (Qian et al. 2006, 2007) for each year to estimate the annual (for the water year October–September) discharge using the following equation (Dai and Trenberth 2002):

\[ R(j) = R_o(j)[1 + r(j)A_u(j)/A_m(j)] \]

where \( R(j) \) is the continental discharge for \( j \) latitude zone \( j \) (into individual ocean basins), and \( R_o(j) \) is the contribution from monitored areas (i.e., the sum of river mouth outflow of all rivers with data within latitude zone \( j \)); \( A_u(j) \) and \( A_m(j) \) are the unmonitored and monitored (by the stations with data) drainage areas, respectively, whose runoff enters the ocean in latitude zone \( j \) [note: \( A_u(j) \) and \( A_m(j) \) may contain land areas outside zone \( j \)]; and \( r(j) \) is the ratio of mean runoff (from the CLM3 simulation) over \( A_u(j) \) and \( A_m(j) \) (calculated for each \( 4^\circ \) latitude zone); see Dai and Trenberth (2002) for details.

3. Results

a. Streamflow trends in the world’s largest rivers

Figure 5 shows the yearly streamflow time series from 1948 to 2004 from observations (thick solid line), CLM3-based infilling (thin solid line), and CLM3 simulation for the world’s 24 largest rivers based on adjusted river mouth flow. Large multiyear variations are seen in most of the time series, consistent with previous analyses (Pekárová et al. 2003). For example, the Amazon River experienced high flows in the mid-1970s and low flows in the later 1960s, while the Orinoco had high flows in the early 1980s and low flows about a decade earlier. Some well-known events are evident in the streamflow time series. For example, the Sahel drought during the 1970s and 1980s is reflected by the decreasing flow in the Niger River, while ENSO influence is apparent over some of the rivers, including lower flows for the Amazon and higher flows for the Mississippi during or following El Niño years including 1972–73, 1982–83, and 1997–98. Other atmospheric modes of variability, such as the North Atlantic Oscillation and the Pacific decadal oscillation (PDO), also influence regional precipitation (Hurrell 1995; Dai et al. 1997) and thus streamflow around the rims of the North Atlantic and North Pacific (Brito-Castillo et al. 2003; Milliman et al. 2008). Statistically significant long-term trends [at the 5% level, using the \( t \) test described by Woodward and Gray (1993)] exist during 1948–2004 only for some of the rivers shown in Fig. 5 (Table 1), namely, the Congo, Mississippi, Yenisey, Paraná, Ganges, Columbia, Uruguay, and Niger. Because of the relatively short time period, the linear trends computed are sensitive to the time period examined. For example, Milliman et al. (2008) found insignificant trends during 1951–2000 for the Columbia River.

The CLM3-simulated streamflow generally follows the observed on both interannual and multidecadal time scales (Fig. 5), resulting in significant correlations (Table 1 and Fig. 3), despite the large mean biases for some of the rivers (e.g., the Uruguay, see Table 1). We emphasize that the linear regression used in infilling the data gaps removes any biases and thus it has little effect on our results here. Figure 5 also shows that the infilling (thin solid line) of the missing data gaps using the CLM3-simulated flow through regression is more realistic than a zero-anomaly assumption. Furthermore, the CLM3 was able to capture most of the variations and long-term changes without considering direct human influences, such as dam retention and withdrawal of stream water for irrigation. This suggests that for many of the world’s large rivers the effects of human activities on yearly streamflow are likely small compared with those of climate variations during 1948–2004. This is consistent with Milliman et al. (2008), who found that streamflow has decreased more than that implied by changes in precipitation only over rivers with low streamflow, such as the Indus, Yellow, and Tigris–Euphrates. Since the rivers over arid regions contribute only a very small fraction to the total continental discharge, the direct effects of human activities (besides through climate change) on continental discharge are relatively small compared with climate changes. Accumulated over many decades, however, these activities may still result in nonnegligible effects on the oceanic water budget (see the introduction).
The linear trends of yearly infilled streamflow for 1948–2004 for the world’s 200 largest rivers are shown in Fig. 6 as a function of the long-term river flow, with the statistically significant (at 5% level) trends denoted by asterisks and insignificant ones by open circles (based on the test described in Woodward and Gray (1993)).

The majority of these rivers do not show significant trends for 1948–2004, although about one-third show significant trends of up to $6\%$–$25\%$ of the long-term mean per decade, and 45 rivers (19 rivers) show negative (positive) trends. This is qualitatively consistent with Milliman et al. (2008), who found that out of 34 normal rivers 24 showed no significant trends during 1951–2000, and of those with significant trends, more decreased than increased. (The geographic locations of these river basins are shown in Fig. 8b.)

There are also other ways to characterize long-term changes besides linear trends. For example, one can examine the difference between the mean flow averaged over an earlier and later part of the time period. Given the large climate shift around 1976–77 associated with the shift from a cold to warm PDO phase (Trenberth and Hurrell 1994; Deser et al. 2004), we examined the composite flow difference between 1948–76 and 1977–2004. The result (not shown) revealed a smaller number (23, compared with 64 with significant linear trends) of the top 200 rivers with significant changes over the two time periods, further illustrating the sensitivity of the changes to data periods.

We emphasize that streamflow, like precipitation, has very large year-to-year variations, which make detection of changes more difficult. A linear trend is not expected for any given period but provides one measure of the change over that period. Hence a “significant” linear trend for 1948–2004 does not imply that this trend existed before or will continue after this period.

b. Changes in continental discharge

Following Dai and Trenberth (2002), we integrated the discharge for each 4° latitude × 5° longitude coastal box for each individual water year and then computed the linear trend for each coastal box. Although Fig. 5 suggests that the effect of human activities is likely secondary compared with climate effects for most of the world’s large rivers, we did not attempt to exclude any human-induced changes because our focus is on the actual flow into the oceans. Because human interference is likely to decrease flows, increases are more attributable to climatic forcings.

Figure 7 shows the time series of the yearly (October–September) freshwater discharge into the ocean basins estimated using the observed streamflow from the 925 rivers with missing data gaps infilled using CLM3-simulated flow through regression (solid line) and infilled using the long-term mean (dashed line). Figure 7 is designed to show the differences between the two different estimates and does not include the contribution from the unmonitored areas. Noticeable differences exist between the estimates using the two infilling methods, especially for the Indian Ocean, although they are small because the updated streamflow records are fairly complete for the majority of the large rivers. Thus, the conclusions regarding discharge trends in this study are insensitive to the infilling methods, but this does not apply to other studies that have more missing data.

Figure 8 shows the water-year discharge trend around the coasts during 1948–2004 (Fig. 8a) and its implied runoff trend over the corresponding drainage areas (Fig. 8b, i.e., by dividing the downstream flow trend with the upstream drainage area), together with their confidence levels based on the $t$ test (Figs. 8g,h). Here the gridded coastal discharge trend, which may differ from the streamflow trend for individual rivers shown in Fig. 5, was distributed evenly over its drainage area using the digital river network of Vörösmarty et al. (2000a). Statistically significant positive trends occur over the coasts around the Arctic Ocean, especially over eastern Russia and Canada. Another positive trend is around the Gulf of Mexico, mainly from the Mississippi River basin. Decreasing trends over central Africa (mainly the Congo), West Africa (the Sahel), and southeastern Australia are statistically significant. On the other hand, the trends over most South American coasts are insignificant. The magnitude and statistical significance of the trends are sensitive to the exact time period examined.
and, in particular, whether the data for the most recent years are included. For example, the upward trends for both the Mississippi and Paraná leveled off after 1997, perhaps in response to a subtle shift in the PDO, and thus analyses with data only up to the late 1990s (e.g., Milliman et al. 2008) reveal larger trends than shown here.

To help examine the causes behind the discharge and runoff trends, Figs. 8c–f show the trends during the same period in observed surface air temperature and precipitation [both from Qian et al. (2006)] and CLM3-simulated snow-cover and soil ice water content. Widespread decreases in precipitation over Africa, southeastern Asia, and eastern Australia coincide with decreased runoff in these regions, while increases in precipitation over much of the United States, Argentina, and northwestern Australia are consistent with runoff increases in these areas. However, the runoff increases over central and eastern Russia cannot be explained by the decreased precipitation (Figs. 8b,d), as noted previously (Berezovskaya et al. 2004; Milliman et al. 2008). Other precipitation datasets such as those from the Climate Research Unit (CRU; http://www.cru.uea.ac.uk/cru/data/) and the Global Precipitation Climatology Centre (http://gpcc.dwd.de) show similar trends over these regions. We notice that rain gauge data are sparse in all precipitation products over many regions such as Siberia, tropical Africa, and the Amazon and, thus, may contain large sampling errors. The CLM3 simulation suggests that large surface warming over Siberia (Fig. 8c) has caused melting and thus decreases in surface snow cover (Fig. 8e) and soil ice (Fig. 8f), which can contribute to increases in runoff. The potential contribution of thawing of the permafrost, as well as other factors (e.g., changes in evaporation), to the observed increases in runoff into the Arctic Ocean has been discussed by Adam and Lettenmaier (2008).

Figure 9 shows the integrated freshwater discharge (solid line, including contributions from unmonitored areas) into the individual and global oceans, together with an estimate of the uncertainties (shading, cf. section 3).
Large interannual and decadal variations are evident in the discharge into all the oceans. Some of these variations are correlated with the ENSO, as represented by the Niño-3.4 SST index, which is the normalized sea surface temperature anomalies averaged over 5°S–5°N, 160°E–90°W (dashed line in Fig. 9, updated from Trenberth (1997)) averaged over a 12-month period that leads the discharge average period by four months for the Atlantic Ocean (Fig. 9a) and lags the discharge by one month for the Pacific Ocean (Fig. 9b), by five months for the Indian Ocean (Fig. 9c), and by one month for the global ocean as a whole (Fig. 9f). These differences in the time lag result from the time lag between the index and ENSO-induced precipitation anomalies, which vary spatially (Trenberth et al. 2002). The correlation with the Niño-3.4 SST index is strongest for the Pacific basin (correlation coefficient $r = -0.61$, $p < 0.01$), as ENSO greatly affects precipitation over land around the Pacific rim (Dai and Wigley 2000). El Niños tend to reduce streamflow for some Atlantic-draining rivers such as the Amazon, Orinoco, and Niger, but increase the flow in rivers such as the Mississippi, Parana, and Uruguay (cf. Fig. 5), resulting in relatively weak correlation ($r = -0.50$, $p < 0.01$, at the above given lag) between the Atlantic discharge and the ENSO index (Fig. 9a). Even for the global discharge, the correlation with ENSO is fairly strong ($r = -0.66$, $p < 0.01$). No significant correlation is found between ENSO indices and the discharge into the Arctic and the Mediterranean and Black Seas (Figs. 5d,e), which is not surprising given that the
ENSO influence on precipitation is mostly at low and midlatitudes (Dai and Wigley 2000).

In addition to the large variations, Fig. 9 also shows an upward trend in the discharge into the Arctic Ocean (slope $b = 8.2$ km$^3$ yr$^{-1}$ or $0.26 \times 10^{-3}$ Sv yr$^{-1}$, $p < 0.01$) (Sv = $10^6$ m$^3$ s$^{-1}$), and downward trends for the Pacific ($b = -9.4$ km$^3$ yr$^{-1}$ or $-0.30 \times 10^{-3}$ Sv yr$^{-1}$, $p = 0.01$). Trends in the discharge into the other basins are negative but statistically insignificant, including the global oceans as a whole ($b = -6.96$ km$^3$ yr$^{-1}$ or $-0.23 \times 10^{-3}$ Sv yr$^{-1}$, $p = 0.40$). While the increasing trend in the Arctic discharge is in agreement with previous reports (Peterson et al. 2002), the negative trends for the other ocean basins are in sharp contrast to the perceived but unjustified notion that global continental discharge should increase as the climate becomes warmer and the global hydrological cycle intensifies (Milly et al. 2002; Labat et al. 2004; Huntington 2006). On the other hand, the decreasing runoff and discharge trends are consistent with the trends in the Palmer drought severity index of the last 50 years or so (Dai et al. 2004b), which suggests a general drying over global land.

Precipitation decreases over many of the low- and midlatitude land areas are the causes for the decline in runoff during 1948–2004 (Fig. 8). To further illustrate the relationship with precipitation changes, Fig. 10 compares the drainage-area-integrated precipitation (dashed line) with the discharge time series (solid line, same as in Fig. 9). As expected, the discharge time series are significantly correlated with precipitation, especially for the Pacific ($r = 0.62, p < 0.01$) on both interannual and longer
time scales, except for the Indian and Arctic Ocean, where precipitation does not show an upward trend until the late 1990s (Fig. 10d). The weak correlation for the Indian Ocean reflects the poor sampling for both streamflow and precipitation in southern Asia and eastern Africa.

Since the ratio of runoff to precipitation (i.e., the runoff coefficient) varies from near zero over deserts to close to one over wet areas, one may expect that multiplying precipitation by the long-term runoff coefficient [based on the runoff maps from Fekete et al. (2002) and precipitation from Qian et al. (2006)] before the area integration might improve the correlation between precipitation and the discharge. We found that this is true only for the relatively dry Mediterranean and Black Sea drainage basin ($r$ increased from 0.38 to 0.61). For the other basins, and global land as a whole, the correlation did not change much, suggesting that the runoff coefficient variations themselves are important.

Extremely high continental discharge occurred in 1974 (Figs. 9 and 10), a La Niña year, and record low discharge happened in 1992, an El Niño year, for the global and some of the individual oceans (mainly the Atlantic). Figure 11 shows the maps of the observed precipitation and CLM3-simulated runoff anomalies (relative to the 1948–2004 mean) for the water years 1974 and 1992. Large positive precipitation anomalies occurred in 1974 over Australia, southern and central Africa, tropical South America, much of the central and eastern United States and Canada, and north of the Bay of Bengal. Overall, 1974 was a wet year over most of the continents, as indicated by the predominant cold colors in Figs. 11a and 11c. On the other hand, 1992 was an exceptionally dry year for most of the land areas, especially over the low latitudes such as the Indonesia–Australia region, southern Asia, western and southern Africa, tropical South America, much of Europe, western Canada and the
northwest United States. A regression of the runoff and precipitation with ENSO indices (Trenberth and Dai 2007) confirms that a large part of these precipitation anomalies is induced by the cold ENSO event in 1974 and the warm event in 1992. However, the precipitation and, thus, the discharge and runoff anomalies are also influenced by other factors, in particular the huge volcanic eruption of Mount Pinatubo in June 1991 (Trenberth and Dai 2007), as the post-1991 anomalies are more widespread and larger in magnitude than those associated with typical ENSO events or even the strongest El Niños in 1982 and 1997.

4. Summary and concluding remarks

We have updated the global monthly streamflow dataset of Dai and Trenberth (2002) with additional new records for a number of the world’s major rivers. The average record length for 1948–2004 for the world’s top 10, 20, 50, 100, and 200 rivers has been improved to 54.2, 42.7, 39.7, and 37.6 yr, respectively, after infilling data gaps using nearby station data. The remaining data gaps were infilled with estimates derived using the CLM3-simulated streamflow through regression, which makes use of precipitation data and the correlation between precipitation and streamflow. This has resulted in a new global dataset of continuous monthly streamflow from 1948 to 2004 at the farthest downstream stations for the world’s 925 largest ocean-reaching rivers. This network of gauges covers \( \approx 80 \times 10^6 \text{ km}^2 \) or \( \approx 80\% \) of global ocean-draining areas and accounts for about 73% of global total runoff, although some data gaps (before the infilling) exist for many of the gauge records, which reduces the coverage for some individual years.

The CLM3-simulated runoff ratio [cf. Eq. (1)] was used to estimate the contribution from the drainage areas not monitored by the 925 rivers, whereas the ratio of the simulated flow at the river mouth and the farthest downstream station by a river routing model forced with observation-based long-term runoff fields (from Fekete et al. 2002) was used to adjust the station flow to represent river mouth outflow. Therefore, our estimates of the continental discharge include runoff from all land areas except Antarctica \( \approx 2613 \text{ km}^3 \text{ yr}^{-1} \) according to Jacobs et al. (1992) and Greenland. There is also a small coastal discharge through groundwater [estimated as 2200 \text{ km}^3 \text{ yr}^{-1} globally by Korzun et al. (1977)], although part of this groundwater discharge is included in our estimates of the discharge contribution from the unmonitored areas because the groundwater has to come from surface (runoff) water on a long-term basis. For comparison, our estimate of long-term global discharge is about 37 288 \text{ km}^3 \text{ yr}^{-1} or 1.18 Sv [see Table 4 of Dai and Trenberth (2002), excluding Antarctica and Greenland].
Although our dataset contains records before 1948 and up to 2006 for many rivers, our analysis here focused on the 1948–2004 period when the record is most complete for the majority of the rivers. Comparisons with the CLM3-simulated streamflow, which does not include any direct human influence (other than through human-induced climate changes), suggest that for most of the world’s large rivers the effect of the human activities on yearly streamflow (including its trend) are likely small compared with that of climate changes since 1948 (but human activities do have other impacts, see the introduction). Consistent with previous analyses, large interannual to decadal variations are seen in the streamflow in most of the world’s major rivers. However, statistically significant trends up to ±20%–25% per decade during 1948–2004 exist only for about one-third of the world’s top 200 rivers, including the Congo, Mississippi, Yenisey, Paraná, Ganges, Columbia, Uruguay, and Niger, with the rivers having downward trends (45) outnumbering those with upward trends (19). The magnitude and statistical significance of the trends are sensitive to the time period examined.

Large interannual to decadal variations in continental discharge are correlated with ENSO events for the discharge into the Atlantic, Pacific, Indian, and global oceans as a whole, but not with discharges into the Arctic Ocean and the Mediterranean and Black Seas, suggesting that ENSO-induced precipitation anomalies over the low- and midlatitude land areas are a major cause for the variations in continental discharge, consistent with many regional analyses (e.g., Kahya and Dracup 1993; Pasquini and Depetris 2007) and precipitation analyses (Dai and Wigley 2000; Gu et al. 2007).

Consistent with previous reports, we found a large upward trend in the yearly discharge into the Arctic Ocean (8.2 km$^3$ yr$^{-1}$) from 1948 to 2004. For the other ocean basins and the global oceans as a whole, the discharge has downward trends, which are statistically significant for the Pacific (−9.4 km$^3$ yr$^{-1}$). Aside from the Arctic and Indian Oceans, where precipitation data contain large uncertainties, precipitation is significantly correlated with discharge, suggesting that precipitation change is a major cause for the discharge trends and large interannual to decadal variations. Seasonal trends are not examined here as they are more susceptible to nonclimatic effects such as dams, reservoirs and irrigation, which makes their interpretation more difficult.

Our results are consistent with the widespread drying during recent decades over global land found by Dai et al. (2004b). They are also consistent with the insignificant trend in global discharge during 1951–2000 found by Milliman et al. (2008). However, our results contradict the notion that global runoff has increased during recent decades (Labat et al. 2004) and that enhanced water use efficiency by plants has contributed to the runoff increase (Gedney et al. 2006) (see appendix B for more details on these two studies). Multimodel ensemble predictions by current climate models show consistent increases in streamflow only for the northern high-latitude rivers (Nohara et al. 2006) because projected precipitation changes are far from uniform increases; there are widespread decreases in the subtropics (e.g., Dai et al. 2001; Sun et al. 2007; Solomon et al. 2007). The downward trends in low- and midlatitude streamflow records are consistent with the general drying trend over global land during the last 50 years or so (Dai et al. 2004b).

The reduced runoff in low and midlatitudes has increased the pressure on limited freshwater resources over the world, especially as the demand increases with the world’s population growth (Vörösmarty et al. 2000b). This problem is likely to continue or even worsen in the coming decades based on the multimodel predictions of precipitation and streamflow of the twenty-first century (Solomon et al. 2007).

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**APPENDIX A**

**Estimating Discharge When Observations Are Missing**

Here we make use of the significant correlation between observed and CLM3-simulated streamflow (cf. Figs. 3 and 5) for the majority of the 925 rivers to estimate the river outflow rates for periods without data. The procedure for this reconstruction is illustrated in Fig. 4. We first divided the streamflow records into two groups: group A (top half in Fig. 4) with a total record length not shorter than 180 months (or 15 yr, may contain gaps) and group B (lower half in Fig. 4) with less than 180 months of records. This 15-yr limit was chosen based on the consideration of the minimum length of records required for a reliable regression and the overall record length in the dataset. For group A, we computed the correlation coefficient ($R$) between the observed and simulated 12 monthly and 1 annual streamflow time series separately at the farthest downstream station for each river. If $R$ was statistically significant at the 5% level, then a linear regression between the observed and
simulated streamflow time series (for each month and the annual mean) was used to derive streamflow rates for the months without data using the simulated flow as input (annual values were estimated using the annual regression). When the correlation for some monthly time series was insignificant but there were 8 or more other months with significant correlation and valid regression, then data gaps in those monthly time series without regression were filled using spline interpolation of observed or estimated streamflow of the other months. As shown in Fig. 4, there were about 419 (or 45%) rivers whose annual and monthly streamflow time series were significantly correlated with the CLM3-simulated flow for at least 8 or more of the 12 months. For the remaining rivers in group A (i.e., those did not fit into categories c00 and c01 in Fig. 4), a correlation ($R_{am}$) using the 12-month-combined time series of streamflow from the observations and the CLM3 simulation was computed. If $R_{am}$ was significant at the 5% level, then a regression between the all-month time series was used to fill the missing monthly gaps. Annual values were derived from annual regression in this case, that is, c02 in Fig. 4. If $R_{am}$ was insignificant at zero lag but became significant and maximized when we introduced a time lag from −5 to +5 months, then a regression was done at that lag and used to fill the monthly data gaps (c03). Categories c02 and c03 were repeated for those rivers in group A whose annual time series were not significantly correlated (c05 and c06).

About 27.6% of the rivers fell into group B, with a record shorter than 180 months. For this group, the correlation and regression were done for 12-month-combined time series only (with the annual cycle included). If the simultaneous correlation was significant, then a regression was used to fill the monthly gaps (c08, 25.8%); otherwise, the maximum lag correlation (within ±5 months) was sought and a regression was used to fill the monthly data gaps if the maximum lag correlation was significant (c09, 1.2%). Annual values were derived from the monthly data or estimates for rivers in group B. We realize that inclusion of the annual cycle for group B rivers may enhance the correlation; however, we do not think it has significant effects on the discharge estimates because these are mostly small rivers.

**APPENDIX B**

**Reasons for Different Findings by Previous Studies**

Here we explore why Labat et al. (2004) reached different conclusions. Labat et al. (2004) obtained monthly streamflow data for 221 rivers from the GRDC and another source (for the Amazon only), which account for about half of the global discharge for years when all of the rivers have observations. However, they used only 10 so-called reference rivers for reconstruction of the complete time series from 1880 to 1925 and considered the variations only at monthly, annual, and multiyear time scales during the reconstruction through a wavelet transform so that decadal and longer variations were excluded. Global discharge time series were derived by summing up these 10 time series, and a constant, scaling coefficient was used to account for the complete continental surface. This scaling coefficient was derived from the outdated long-term mean global and continental discharge estimates by Baumgartner and Reichel (1975) [see Dai and Trenberth (2002) for problems in the Baumgartner and Reichel estimates]. Finally, the estimate was scaled up by a factor of 1/0.89 to account for the contribution from Australia and Antarctica. In essence, the variations and trends in the global discharge time series of Labat et al. (2004) were derived completely from streamflow records of only 10 rivers with constant scaling for the 1880–1925 period, and their conclusion was based on the trend estimated for the entire 1880–1994 period. Our experience with the available streamflow records suggests that it is very difficult, if not impossible, to derive reliable estimates of global continental discharge for decades before the 1940s simply because most of the world’s major rivers do not have observations during the first half of the twentieth century (let alone the nineteenth century). Hence, our estimate of discharge trends for 1948–2004 is not comparable with the Labat et al. (2004) estimate for ~1875–1994.

Gedney et al. (2006) first accepted the discharge increase reported by Labat et al. (2004) as the truth and applied a land surface model, similar to the CLM3, forced with Climate Research Unit monthly surface data, which included climatological values for many land areas, and climatological winds to attribute the discharge increases to several factors. They concluded that enhanced water use efficiency by plants is a big contributor to the runoff increase. Neither our CLM3 simulation, which is very similar to the model simulations done by Gedney et al. (2006) except we used a different forcing dataset, nor our analysis of the streamflow records show significant upward trends in global discharge during the last five decades when atmospheric CO$_2$ has been steadily increasing. This suggests that the conclusion of Gedney et al. (2006) is model and data dependent.
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