

Critical Reviews in Environmental Science and Technology

Publication details, including instructions for authors and subscription information:

<http://www.tandfonline.com/loi/best20>

Grey Water Treatment Systems: A Review

Lina Abu Ghunmi ^{a b}, Grietje Zeeman ^b, Manar Fayyad ^a & Jules B. van Lier ^{b c}

^a University of Jordan, Water and Environment Research and Study Center, Amman, Jordan

^b Wageningen University, Department of Agrotechnology and Food Sciences, Subdepartment of Environmental Technology, Wageningen, The Netherlands

^c Delft University of Technology, Faculty of Civil Engineering and Geosciences, Department of Water Management, Section Sanitary Engineering, Delft, The Netherlands

Published online: 14 Mar 2011.

To cite this article: Lina Abu Ghunmi , Grietje Zeeman , Manar Fayyad & Jules B. van Lier (2011) Grey Water Treatment Systems: A Review, Critical Reviews in Environmental Science and Technology, 41:7, 657-698, DOI: [10.1080/10643380903048443](https://doi.org/10.1080/10643380903048443)

To link to this article: <http://dx.doi.org/10.1080/10643380903048443>

PLEASE SCROLL DOWN FOR ARTICLE

Taylor & Francis makes every effort to ensure the accuracy of all the information (the "Content") contained in the publications on our platform. However, Taylor & Francis, our agents, and our licensors make no representations or warranties whatsoever as to the accuracy, completeness, or suitability for any purpose of the Content. Any opinions and views expressed in this publication are the opinions and views of the authors, and are not the views of or endorsed by Taylor & Francis. The accuracy of the Content should not be relied upon and should be independently verified with primary sources of information. Taylor and Francis shall not be liable for any losses, actions, claims, proceedings, demands, costs, expenses, damages, and other liabilities whatsoever or howsoever caused arising directly or indirectly in connection with, in relation to or arising out of the use of the Content.

This article may be used for research, teaching, and private study purposes. Any substantial or systematic reproduction, redistribution, reselling, loan, sub-licensing, systematic supply, or distribution in any form to anyone is expressly forbidden. Terms &

Grey Water Treatment Systems: A Review

LINA ABU GHUNMI,^{1,2} GRIETJE ZEEMAN,² MANAR FAYYAD,¹
and JULES B. van LIER^{2,3}

¹*University of Jordan, Water and Environment Research and Study Center, Amman, Jordan*

²*Wageningen University, Department of Agrotechnology and Food Sciences, Subdepartment of Environmental Technology, Wageningen, The Netherlands*

³*Delft University of Technology, Faculty of Civil Engineering and Geosciences, Department of Water Management, Section Sanitary Engineering, Delft, The Netherlands*

This review aims to discern a treatment for grey water by examining grey water characteristics, reuse standards, technology performance and costs. The review reveals that the systems for treating grey water, whatever its quality, should consist of processes that are able to trap pollutants with a small particle size and convert organic matter to mineralized compounds. For efficient, simple and afford-able treatment of grey water with safe effluent reuse, a combined anaerobic-aerobic process is recommended, with disinfection being an optional step. The removal and subsequent conversion of sus-pended and colloidal particles in the anaerobic process need further improvement. Furthermore, the reuse standards should be revised and classified considering the reuse options and requirements.

KEY WORDS: biological, chemical, grey water, physical, reuse, standards, treatment technologies

1 INTRODUCTION

Water shortage and water pollution have become global issues; related issues are scarcity of water resources, mismanagement, population growth, and climate change (Arnell, 1999; Bouwer, 2000; Falkenmark, 1990). Industrial and domestic wastewater constituents contribute to water resource and soil pollution (Metcalf and Eddy, 2003). Wastewater treatment and recycling

of useful products (i.e., water, nutrients, and organic matter) mitigates water shortages and environmental pollution. To maximize the possibility of recycling and minimize the energy required for treatment, industrial and domestic wastewaters have been separately treated (Metcalf and Eddy, 2003), and source separation of domestic wastewaters into grey and black waters has been promoted (Otterpohl et al., 1999; Otterpohl et al., 2003; Zeeman and Lettinga, 1999). Excluding toilet (black water) and sometimes kitchen streams, grey water combines one or more of less polluted domestic wastewater streams (Christova-Boal et al., 1995; Eriksson et al., 2002; Jefferson et al., 1999; Otterpohl et al., 1999).

Grey water contribution to domestic wastewater is 60–75% of the water volume (Gulyas and Raj Gajurel, 2004), and includes 9–14%, 20–32%, 18–22%, and 29–62% of N, P, K, and organic matter, respectively (Kujaw-Roeleveld and Zeeman, 2006). Several issues emerge with grey water. First is reuse with or without simple treatment (Al-Jayyousi, 2002; Christova-Boal et al., 1995). Second is recycling for indoor use, such as flushing toilets, washing clothes, and bathing (e.g., Bingley, 1996; Christova-Boal et al., 1995; Cui and Ren, 2005; Jefferson et al., 1999, 2001; Li et al., 2003; Nolde, 1999; Shrestha et al., 2001a, 2001b), and for outdoor use, such as irrigating domestic gardens, lawns on college campuses, athletic fields, cemeteries, parks and golf courses; washing vehicles and windows; extinguishing fires; feeding boilers; developing and preserving wetlands; and recharging groundwater (e.g., Al-Jayyousi, 2002, 2003; Bingley, 1996; Christova-Boal et al., 1995; Eriksson et al., 2002; Fittschens and Niemczynowicz, 1997; Jefferson et al., 2001; Nolde, 1999; Okun, 2000; Otterpohl, 1999; Shrestha et al., 2001a, 2001b). Third, standards are mainly related to health and social aspects in order to improve the control of the recycling process (e.g., Cui and Ren, 2005; Jefferson et al., 1999, 2000, 2001; Li et al., 2003; Nolde, 1999). Fourth is the obtaining of affordable treatment technologies to cope with the quantity and quality variation of grey water sources (Eriksson et al., 2002; Imura et al., 1995), and the recycling requirements (e.g., Cui and Ren, 2005; Jefferson et al., 1999, 2000, 2001; Li et al., 2003; Nolde, 1999). A wide range of treatment technologies have been applied and examined for grey water and considering one or more of the grey water issues, producing effluents with different qualities. In this review, therefore, we examine various grey water treatment technologies with the aim of coming up with an efficient, simple, and affordable treatment system with safe effluent for use. A treatment system is considered efficient if it produces the required effluent quality, simple in operation with a minimum maintenance, and affordable due to its low energy consumption and low operational and maintenance costs. *Safe effluent* refers to a situation where the possibility of pathogens regrowth is minimal. The issues considered in the selection of grey water treatment systems are grey water characteristics, used standards, technology performance, and costs.

2 GREY WATER CHARACTERISTICS AND USE STANDARDS

Raw grey water treatment is a prerequisite for storage and use. The aim of treatment is to overcome esthetic, health and technical problems, which are caused by organic matter, pathogens and solids, and to meet reuse standards. Raw grey water pollutants, measured as COD, have an anaerobic and aerobic biodegradability of respectively 72–74% (Elmitwalli and Otterpohl, 2007; Zeeman et al., 2008) and 84 ± 5% (Zeeman et al., 2008). Furthermore, 27–54% is dissolved, 16–23% colloidal, and 28–50% suspended (Elmitwalli and Otterpohl, 2007; Zeeman et al., 2008). Grey water can contain recalcitrant organic matter (Friedler et al., 2006; Hernandez et al., 2007). For example, anionic and cationic surfactants are slow or nonbiodegradable under anaerobic conditions (Garcia et al., 1999; Matthew and Malcolm, 2000). Storing grey water for 48 hr at 19–26°C deteriorates its quality (Dixon et al., 1999), and biological degradation produces malodorous compounds, causing an aesthetic problem (Christova-Boal et al., 1995; Dixon et al., 1999), pathogens breeding (Christova-Boal et al., 1995; Dixon et al., 1999; Rose et al., 1991) and mosquito breeding (Christova-Boal et al., 1995), which are a health threat. Use of raw grey water clogs the recycling system due to buildup of suspended material and/or the biological growth in the systems (Christova-Boal et al., 1995). Raw grey water quality characteristics do not comply with the standards (Table 1). Treatment is therefore required (Eriksson et al., 2002) and the treatment level depends on the reuse options (Pidou et al., 2007). A biological treatment system is appropriate for stabilizing the organic matter (Jefferson et al., 1999, 2004; Nolde, 1999).

Grey water treatment does not aim at providing water of drinking water quality but at water for toilet flushing, laundry, lawn irrigation, windows and car washing, groundwater discharge, or fire extinguishing (e.g., Eriksson et al., 2002; Jefferson et al., 1999). The adopted standards (Table 1) for use of grey water are originally for reclaimed domestic (grey + black) wastewater. The adopted standards almost resemble drinking water quality and do not consider significant variation in the qualities required for different use options. The standards also ignore the presence of resources such as nutrients. For instance, the standards for turbidity and nitrogen content of respectively <2 NTU and 30 mg N L⁻¹ are lower than the World Health Organization (WHO) guidelines for drinking water quality; nondetectable Fecal Coliform (FC) and Total Coliform (TC) are lower than bathing water standards in the United Kingdom. Furthermore, China created differentiated standards (e.g., for toilet flushing, car cleaning, lawn irrigation), but the variation of standards for the different uses is only minor. Moreover, the standards for domestic water recycling prevailing in various countries (Table 1) are neither uniform nor globally standardized. Development of multicategory standards is required for an optimal use of grey water. The standards should include

TABLE 1. Water Quality Standards and Criteria for Domestic Water Recycling in Different Countries

Standards	Turbidity NTU	BOD ₅ mg L ⁻¹	COD mg L ⁻¹	SS mg L ⁻¹	N mg L ⁻¹	P mg L ⁻¹	pH	TC CFU/ 100 mL	FC CFU/ 100 mL	EC CFU/ 100 mL	References
USA-EPA	Unrestricted use ^a	2	≤10	—	—	—	6–9	—	ND	—	U.S. EPA (2004)
	Restricted use ^b	≤30	≤30	≤30	—	—	6–9	—	≤200	—	WHO (2001)
WHO	Restricted irrigation	—	—	—	—	—	—	—	≤1E5	—	—
	Unrestricted irrigation ^c	—	—	—	—	—	—	—	≤1E3	—	—
UK—Bathing water	Drinking quality ^d	≤5	—	—	—	—	6.5–8.5	—	—	—	—
	China ^e	—	—	—	—	—	—	—	—	—	—
Japan	Toilet flushing	5	10	—	—	—	6–9	—	—	—	—
	Cleaning car	10	15	—	—	—	6–9	—	—	—	—
	Lawn irrigation	10	20	—	—	—	6–9	—	—	—	—
Jordan	Toilet flushing	—	—	—	—	—	5.8–8.6	—	≤1000	—	—
	Landscape irrigation	—	—	—	—	—	5.8–8.6	—	ND	—	—
	Recharge aquifer	2	15	50	30	15	6–9	—	—	<2.2	Jordan (2002)
Other	Unrestricted irrigation ^f	10	30	100	50	45	6–9	—	—	<2.3	—
	drinking water quality, 1993.	—	—	—	—	—	—	—	100	101	—

Note. ND = not detectable; g = guidelines; m = mandatory.

^aurban uses, crops eaten raw, recreational impoundments.

^brestricted access area irrigation, processed food crops, nonfood crops, aesthetic impoundments, construction uses, industrial cooling, and environmental reuse, crops eaten raw.

^cdrinking water quality, 1993.

^dNitrogen are for ammonia measurements.

^eirrigation of vegetables (to be cooked before consumption), parks, playgrounds, and roadsides or roads within city limits.

different aspects such as health, aesthetic, and environment. For instance, the WHO (2006) guidelines for use of grey water have two categories, restricted and unrestricted irrigation. Furthermore, it is recommended to combine grey water use standards with guidelines for safe practice (e.g., the maximum retention time in the toilet cistern). The WHO (2006) guidelines for reuse of grey water for irrigation are combined with guidelines for safe practice (e.g., applying drip irrigation techniques, covering the soil with mulch, avoiding contact with wet soil).

3 GREY WATER TREATMENT SYSTEMS

A grey water treatment system consists of different treatment steps that may be considered, depending on the required quality of the effluent (Figure 1). Several treatment technologies can be used in each step. Technologies examined for treating grey water are classified based on the treatment principle: physical, biological, chemical, or a combination of these. Furthermore, the technologies are reviewed in terms of performance, operation, and the encountered problems.

3.1 Filtration and Physiochemical Processes

Several types of macro- and membrane-filtration units for grey water treatment have been tested. The tested macrofiltration units include a strainer series with pore size ≥ 0.17 mm, nylon sock-type filters, geotextile (filter sock) filters, fibrous (cloth) filters, coarse filters (CF), and sand filters (SF; Al-Jayyousi, 2003; Christova-Boal et al., 1995; Friedler et al., 2006; Jefferson et al., 1999). The tested membrane-filtration units, sheet or tubular, were (a) microfilter $0.1\text{ }\mu\text{m}$ Membrane Fibrous Filters (M[F]F; Ahn et al., 1998) and $\leq 0.2\text{ }\mu\text{m}$ M(F)F (Shin et al., 1998); (b) 300 kDa Ultra Fibrous Filter (U[F]F; Ahn et al., 1998), 4, 6, and 200 kDa MWCO U(F)F (Hills et al., 2001), and 30, 200, and 400 kDa MWCO UF (Ramon et al., 2004). The pore size of the UF of Cui and Ren (2005) was not reported, and Nghiem et al. (2006) tested $0.045\text{ }\mu\text{m}$ submerged U(F)F. Last, 75, 80, and 90% CaCl_2 rejection

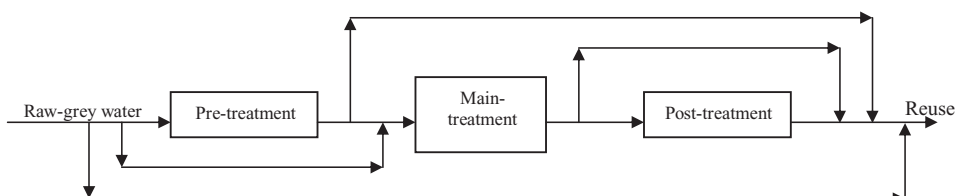


FIGURE 1. Gray water recycling and treatment possible steps and tracks.

Nano Fibrous filter (N(F)F) (Hills et al., 2001) and 200 Da MWCO $\cong 75\%$ CaCl₂ rejection (Ramon et al., 2004).

The efficiency of the filtration techniques depends on the particle size distribution of grey water pollutants and the filters' porosity; in general the smaller the filters' porosity the better the effluent quality (Table 2). Ahn et al. (1998) reported that the pore size of the tested membrane filters has marginal effect on the treatment efficiency of grey water; the reason being that the average particle size of tested grey water was 2.18 μm , while membranes with a pore size of 0.1 μm , 300 and 15 kDa were tested. In contrast, Ramon et al. (2004) reported better effluent qualities produced by N(F)F as compared with UF; the underlying reason is the presence of organic matter with low molecular weight in grey water that cannot be rejected by UF. Table 2 also shows that the U(F)F effluent quality (BOD) reported by Hills et al. (2001) is better than the quality of the MF effluent as reported by Jefferson et al. (1999). This is also in agreement with Nolde (1999), who reported replacing ultrafiltration and reverse osmosis by 0.2 μm membrane eliminates the microorganism but hardly reduces the BOD. None of the examined filters, presented in Table 2, have been tested for nutrients removal of nitrogen (N) and phosphorous (P).

Filtering raw grey water, whatever its quality, through macrofilters reduces blockages in the recycling system (Christova-Boal et al., 1995; Jefferson et al., 1999). However, macrofiltration units, except sand filters, show no absolute barrier for the suspended pollutants, and the chemical nature of grey water in terms of organic load and turbidity remains almost unaltered, thereby promoting biological growth (Christova-Boal et al., 1995; Jefferson et al., 1999). In addition to the filter effluent quality problems, filters produce unstable primary sludge that needs further treatment. Also, the primary sludge residence time in the filter affects the filter effluent qualities. Thus, the smaller the pore size and the shorter the primary sludge residence time, the better and the more stable the effluent quality. Meanwhile, the previously mentioned small pore size and shorter sludge residence time increase fouling and operational costs and cleaning frequency. Treating grey water's BOD, COD, and pathogens by filters as main treatment units is not recommended.

Filters face a number of operational problems, such as the cleaning frequency of macrofiltration units, which may vary from once after each use to once per week (Christova-Boal et al., 1995; Friedler et al., 2006; Jefferson et al., 1999). Effluent qualities in terms of organic content and turbidity cause periodical failures of disinfection by halogen compounds (Jefferson et al., 1999), which have the affinity to react with the organic matter. Operation over extended time periods (no time value given) of membrane filters in microfiltration units can result in anaerobic conditions of the grey water (Jefferson et al., 1999) and generate organic components that are less readily rejected by the membrane (Holden and Ward, 1999). Nghiem et al. (2006), using a " $<0.04 \mu\text{m}$ " U(F)F membrane unit, reported an increased thickness

TABLE 2. Filters or Physicochemical Units Treating Grey Water; Influent and Effluent Qualities and Operation Conditions

Treatments	BOD mg L ⁻¹	COD mg L ⁻¹	SS mg L ⁻¹	Turbidity NTU	N mg L ⁻¹	P mg L ⁻¹	FC CFU/100 mL	Cost	References
CF + Disinfection									
GW-Source									
Single house grey water; Bath/shower, washbasin, laundry									
Metal strainer, usually main feature a short HRT (no specific time given)									
CF									
Chlorine or bromine dispensed in a small release block or closed in liquid solution									
Disinfection									
Influent	>50								
Effluent									
SF									
Influent	33		143						
Effluent	12		35.7						
ST+ Back-washing									
Collection tank followed by Automatic backwashing sand filter, followed by storage tank									
SF									
Grey water generated by rural houses in Ain Al-Badaia, Tafleah governorate, Jordan.									
GW-Source									
Influent	1500		316						
Effluent	392		189						
Equalization basin+ SF									
1 mm fine screen followed by equalization basin followed by sand filter.									
Equalization basin									
GW-Source									
Bath, shower, and washbasin streams discharge from seven student apartments at Technion campus; accommodate married students									
Preceding Equalization Basin there was 1 mm square shaped screen to remove gross solids. EB volume 330 L maximum residence time is 10 hr									
Effluent									
Effluent	69 (33)	36 (20)	108 (47)	211 (115)	92 (115)	65 (68)	3.4E5 (4.2E5)		
SF									
Gravity filter, diameter 10 cm and 70 cm media depth; the medium consists of quartz and sand, porosity 36%, and supported by 5 cm gravel, the filter									
operated intermittently 11 time a days, 15 min each time, the filtration velocity is 8.33 m hr ⁻¹ , back washed weekly after filtration of 1.26 m ³ .									
Effluent	62 (21)	40 (2)	87 (28)	130 (37)	32 (13)	35 (25)	1.3E5 (1.4E5)		
Microfilters									
MDF									
Volume 20 m ³ , membrane hollow fiber polypropylene with 0.2 µm nominal pore size. Air automatic backwashing and chemical for cleaning after long									
operation									
GW-Source									
Influent									
Effluent									
(Continued on next page)									
Shin et al., 1998									
19-113 around 1									

TABLE 2. Filters or Physicochemical Units Treating Grey Water; Influent and Effluent Qualities and Operation Conditions (*Continued*)

Treatments	BOD mg L ⁻¹	COD mg L ⁻¹	SS mg L ⁻¹	Turbidity NTU	N mg L ⁻¹	P mg L ⁻¹	FC CFU/100 mL	Chemical	Energy	Cost	References
MF or UF	BOD _{tot}	BOD _{dis}	COD _{tot}	COD _{dis}							
GW-Source	Fibrous membrane, ultra filters, applied pressure up to 2 bar.										
Influent	33	143			44.5						
Effluent	5	22.2			0.34						
GW-Source											
Influent	25-185	86-410			12-100						
Effluent	1-19	21-112			<1						
grey											
UFDF (different types)											
GW-Source	Membrane rig consisted of six single tubes with a total membrane area 0.22 m ² , and operated on the batch mode.										
MWCO 200 kDa											
Influent	Artificial Grey water; mimicking grey water discharge from hand basins and treated in BAF										
Effluent	20-25	6-10									
	11	8									
MWCO 6 kDa											
Influent	Modified polyethersulphone										
Effluent	20-25	6-10									
	5	5									
MWCO 4 kDa											
Influent	Tight polyethersulphone										
Effluent	20-25	6-10									
	6	5									
75% CaCl₂ rejection											
Influent	Polyamine film										
Effluent	20-25	6-10									
	3	3									
80% CaCl₂ rejection											
Influent	Polyamine film										
Effluent	20-25	6-10									
	2	2									
90% CaCl₂ rejection											
Influent	Cellulose acetate										
Effluent	20-25	6-10									
	5	5									
Grey water source	sport centre from public shower of the										
UFDF	Polyacrylonitrile (PAN) membrane sheet, applied pressure 1-2 bar, the module dimension 100 and 60 mm, the outer and inner diameter										
	Hills et al., 2001										
	Ramon et al., 2004										

MWCO rejects 400 kDa	Influent	80 (21.5)	1.4 (0.4)
	% removal	45	92
MWCO rejects 200 kDa	Influent	74 (28.6)	1 (0.5)
	% removal	49	94
MWCO rejects 30 kDa	Influent	50.6 (6.6)	0.8 (0.2)
	% removal	69	97
N(PDF)	Tubular nanofilter 30 cm length, 1.25 inner diameter, and 0.014 m ² filtration area, applied pressure 6–10 bar, cross flow filtration unit, 150 L hr ⁻¹		Ramon et al., 2004
MWCO rejects 200 Da	Influent	226	29.5 (0.6)
	% removal	93	98
Physicochemical processes	Coagulant dosage is 30 mg L ⁻¹ of FeCl ₃		
Coagulation	Influent	100	29.4
	Effluent	30	2.41
Oxidation	Influent	Oxidant dosage is 2 g L ⁻¹ of TiO ₂ activated by UV radiation	9E5 ^b
	Effluent	41	(TOC) ^c
Multiple physico-chemical units	Effluent	25	ND ^b
		(TOC) ^c	
Coagulation Adsorber UF	Grey water treated subsequently in Coagulation unit, sand filter, adsorber, UF, and UV disinfection.		Cui and Ren, 2005
UV	Coagulant tested Al ₂ (SO ₄) ₃ , FeCl ₃ , PAC, and PFS were tested using 20 and 40 mg L ⁻¹ dosage; the optimum coagulant and dosage were 20 mg L ⁻¹ PFS		
GW-Source	Activated carbon and with optimum flow velocity 10 m hr ⁻¹		
Influent	Optimum operating pressure 0.1 bar		
Effluent	Dosage 250 mg cm ⁻²		
GW-Source	Shower	63	39
Influent		1.2	0
Bath		6.8	0.15
Effluent			
GW-Source	Influent	137	81
Influent		1.6	0
Mixed		6.7	0.15
Effluent			
GW-Source	Influent	86	55
Influent		1.3	61
Effluent		6.8	0
			0.14

AE. coli

^aTC = total coliform; ND = not detectable.

^bTOC = total organic carbon.

of the cake layer at increased particulate organic matter concentrations. The hydraulic resistance and fouling was worsened by the humic acids content, and the presence of calcium may even increase that effect (Nghiem et al., 2006). Increased hydraulic resistance leads to more energy consumption for the membrane permeation (Jefferson et al., 1999). A general aspect of ultrafiltration is a very high energy demand (Nolde, 1999), and MWCO needs optimization for economics and permeate quality (Ramon et al., 2004).

The pretreatment of raw grey water in storage and settling tanks mitigates partially the clogging problems of sand filters and could replace the coarse filter. However, the same amount of unstable primary sludge is still produced in addition to the increase in the total volume of the treatment system. Moreover, the hydraulic and sludge residence time of the pretreatment tank should be optimized to prevent deterioration of its effluent quality (Imura et al., 1995; Shrestha et al., 2001a, 2001b). Adding coagulants such as $\text{Al}_2(\text{SO}_4)_3$, FeCl_3 , polyaluminium chloride, and PFS in combination with mixing enhances the performance of the pretreatment tank (Cui and Ren, 2005). Application of physicochemical processes, as shown by Pidou et al. (2007), is promising for grey water treatment, certainly when considering the short hydraulic retention time (HRT; <1 hr) that can be applied. However, more primary sludge is produced, resulting in an increase in operational costs. Different types of posttreatment units have been used to enhance the filters' effluent turbidity, suspended solids, organic matter, or pathogens qualities. The tested units (Table 2) are Ultra Membrane Filtration (Cui and Ren, 2005; Hills et al., 2001), Activated Carbon Absorber and Ultraviolet radiation (Cui and Ren, 2005), and disinfection by halogens (Al-Jayyousi, 2002; Christova-Boal et al., 1995). From the latter unit the effluent quality was not reported, while the rest produced effluents that complied with the most conservative turbidity, SS, and pathogens standards (Table 1). Therefore, membrane filtration (i.e., micro-, ultra-, and nanofilters) could be an option for posttreating grey water to achieve the most conservative standards.

3.2 Modified Filters

Filters' performances have been improved by modifying the operational conditions, such as flow direction, HRT, and planting the filter media (i.e., constructed wetlands). Also, filters are developed that combine two types of treatment in the same unit, namely, biofilters combining physical and biological processes, and chemfilters combining physical and chemical processes.

3.2.1 SOIL FILTERS AND CONSTRUCTED WETLANDS (CW)

The tested filters can be classified into two categories: unplanted and planted filters. Each category is subclassified according to the tested flow directions. Unplanted filters are Intermittent Vertical-Flow Soil Filter (IVSF; Nolde and Dott, 1992), Subsurface Flow Filters (SSrF; Dallas et al., 2005), Slanted Soil

system (SSo; Itayama et al., 2006); and Recycled Vertical Flow Bioreactor (RVFB; Gross et al., 2007a). Planted filters are Intermittent Vertical-Flow Planted Soil Filter (IVPSF), Horizontal-Flow Planted Soil Filter (HPSF; Hege-mann, 1993), and planted Subsurface Filter (SSrF; Dallas et al., 2005), Recy-cled Vertical Flow Constructed Wetlands (RVFCW; Gross et al., 2007b), and Green Roof Water Recycling System (GRWRS; Winward et al., 2008). The first four planted filters are also called root-zone facilities, or Vertical, Horizontal, and Subsurface Constructed Wetlands (V-CW, H-CW, SSr-CW; Fittschen and Niemczynowicz, 1997; Li et al., 2003; Otterpohl et al., 1999) or (V-, H- and SSr-) Reedbed (Dallas et al., 2005; Winward et al., 2008), respectively.

Performance tests (Table 3) for IVSF, SSrF, RVFB, H-CW, V-CW, SSrF-CW, and GRWRS show that the tested units' effluent qualities, BOD, COD, SS turbidity, and pathogens are better than that of macrofilters (Table 2). In addition, CWs and RVFCW show capacity in treating nitrogen and phosphorous. The overall treatment performance could be improved by applying less porosity, longer HRT, and introducing plants or applying vertical flow (Table 3). Moreover, as shown in Table 3, H-CW (Fittschen and Niemczynowicz, 1997), V-CWs (Shrestha et al., 2001a, 2001b; Winward et al., 2008), SSrF-CW (Dallas et al., 2005), and GRWRS (Winward et al., 2008) produce effluent qualities in terms of BOD that comply with all standards (Table 1). The main feature of the well performing CW reported by of Fittschen and Niemczynowicz (1997) and Dallas et al. (2005) is the long HRT, 14, and 5.1–8.5 days, respectively, compared with other tested systems (Tables 2, 4–7). The tested systems (Table 3) show different capacities in treating pathogens accord-ing to differences in their internal structure and the applied HRT. However, none of the effluents comply with all standards with regard to pathogens (Table 1).

Constructed wetlands face a number of problems such as uneven distri-bution of the wastewater over the bed surface, and inappropriate selection of bed media grain size (Dallas et al., 2005; Shrestha et al., 2001a, 2001b). Local conditions must be considered in the design, such as temperature, rainfall, and wastewater composition (Dallas et al., 2005; Fittschen and Niemczynowicz, 1997; Shrestha et al., 2001a, 2001b). Consequently, Shrestha et al. (2001a, 2001b) concluded that development of appropriate design guidelines for constructed wetlands is imperative.

Pretreatment of grey water in settling tanks for constructed wetlands has been tested (Fittschen and Niemczynowicz, 1997; Li et al., 2003; Shrestha et al., 2001a, 2001b). Shrestha et al. (2001a, 2001b) noted that the irregu-lar removal of sludge from the settling tank causes failure of constructed wetland systems. However, Dallas et al. (2005) did not report this prob lem. Posttreating CW effluent in a sand filter enhances the quality (Table 3) in terms of N, P, and pathogens (Fittschen and Niemczynowicz, 1997). CW effluent treated by photo-oxidation using TiO₂ and UV shows improved quality in terms of TC and EC (Table 3) and complies easily with European

TABLE 3. Soil Filters and Planted Soil Filters (CWS) Combined with Others Units Treating Grey Water; Influent and Effluent Qualities and Operation

Treatments	BOD	COD	SS	TN	TP	TC	Surface Area m ²	Hydraulic Load m ³	HRT days ⁻¹	Chemical Energy	Cost	References
	mg L ⁻¹	mg L ⁻¹	NTU	ng L ⁻¹	CFU/100 mL	cap ⁻¹	m ³	days ⁻¹				
WSF												
CW-Source	Grey water without kitchen wastewater											
Effluent	<3											
SsF	Two types of media were separately tested: 20 mm crushed rock with porosity 40% and 100–150 mm PET plastic drinking water bottles porosity 94%; the bottom of the filters were lined with two layers of plastic sheets. The dimensions of the filters' bed are 1.5 m long, 0.25 m wide, and 0.2 m depth. Also SsF of both media were tested further to be operated as reed bed and planted with <i>Cotyledon-joobi</i> .											
CW-Source	Montevideo Institute's grey water.											
Influent	216 ± 55	Dry season	8.5 E7 ± 5.7E7 ^a									
Effluents												
SsF (PET)	16 ± 4					1.1E6 ± 2.0E6 ^a		0.075	5.6			
SsF (Rock)	9.0 ± 1					2.9 E5 ± 6.9E5 ^a		0.075	4.6			
Influent	155 ± 14	Dry season				3.8E6 ± 1.0E6 ^a						
Effluents												
SsF (PET)	18 ± 2					1.1E6 ± 2.3E6 ^a		0.075	3.3			
SsF (Rock)	19 ± 4					1.3E5 ± 2.9E5 ^a		0.075	2.7			
Influent	290 ± 36	Wet season				1.0E8 ± 1.0E8 ^a						
Effluents												
SsF (PET)	14 ± 5					2.7E5 ± 1.7E5 ^a		0.075	2.9			
SsF (Rock)	14 ± 11					2.2E4 ± 3.3 EA ^a		0.075	2.9			
Influent	285 ± 106	Wet season										
Effluents												
SsF (PET)	31 ± 2							0.075	2.1			
SsF (Rock)	28 ± 0							0.075	1.7			
Ss	Slanted Soil system; soft particle with 1 cm of Kamuna soil that comprises alumina and hydrated silica, the setup; three stacks of 100 × 50 × 17.5 cm slanted plastic foam trays; each tray has three 6 cm ridges to prevent clogging, 12.5 cm the layer thickness in each tray. (Small footprint, meaning limited land use). The variation in temperature 5–28 °C has no influence on the performance.											
CW-Source	Bathroom sinks, baths, and showers of a flat for 18 students on the Grandfield University Campus											
Influent	41 ^b	23.3 ^{oc}	9									
Effluent	7	3.6	2									
				1.78								
				0.325								
				0.346								

grey RVFB	The system consists of two plastic tanks: the upper 'reservoir tank' and the lower 'treatment tank'. Treatment tank: punctuate at the bottom in an even interval, the drain holes were covered by a 2 cm think layer of pebbles, 2.5 cm crushed lime-stones and dolomite followed by 12 cm of plastic filter media with $800 \text{ m}^2 \text{ m}^{-3}$ surface area, then topped with 4 cm think layer of peat. Grey water percolated through these layers to the reservoir tank then recirculated back to the upper tank at 60 L hr^{-1} . The volume of each tank is $0.2 \times 0.35 \times 0.5 \text{ m}^3$ synthetic grey waters prepared using shower and laundry detergents, cooking oil in addition to raw kitchen effluent in different proportions.	soil-based systems for wastewater treatment have low construction and operational costs, easy maintenance	Gross et al., 2007a
CW-Source influent	Synthetic grey waters prepared using shower and laundry detergents, cooking oil in addition to raw kitchen effluent in different proportions. 339 (31) 46 (3.0)	$0.2 \times 0.35 \times 0.5 \text{ m}^3$	
Effluent	47 (6) 30 (0.0)	1.8 (0.3) 1.0 (0.06) ^{days} 0.5 (0.1)	1.350 (1.1E 0) Planted soil filter
HPSF	Influent Effluent	10–40	3.25
HR-CW Mul- tistage system	Consisting of settling tank, CW, SF, artificial pond		7.9–14.5
CW-Source Three- chamber ST	CW water of Ecovillage Toarp in Sweden	5.6	
Effluent HR-CW	165 Water flows horizontally, a reed bed planted with <i>Phragmites communis</i>	18.1 3.9 5.4E5–3.3E6 ^e	600 m ² × 0.6 m
Effluent WFSF	<5 46.4	18.1 7.4 3.9 5.4E5–3.3E6 ^e 1.E2–3.3E4 ^e	300 m ² × 0.8 m
Effluent AP	<5 <4 43.3 Collected Storm Water	7.4 1.3 1.4 1.F2–3.3E4 ^e 0–2E1 ^c	130 m ² × 1.0 m
Effluent grey HR-CW	<4 <4 56.3	1.3 <0.43 0.79 0.23	
CW-Source	Horizontal Flow Reed Bed (HFRB); water flows continuously to Sand/soil/compost mix media ($\leq 1 \text{ mm}$ diameter), planted with <i>Phragmites australis</i> Bathroom sinks, baths and showers of 18-student flat on the Grandfield University Campus		Winward et al., 2008

(Continued on next page)

TABLE 3. Soil Filters and Planted Soil Filters (CWs) Combined with Others Units Treating Grey Water; Influent and Effluent Qualities and Operation
(Continued)

Treatments	BOD mg L ⁻¹	COD mg L ⁻¹	SS NTU	Turbidity mg L ⁻¹	TN mg L ⁻¹	TP mg L ⁻¹	TC CFU/100 mL	Surface Areas m ² cap ⁻¹	Hydraulic Load m ³ days ⁻¹	HRT days ⁻¹	Chemical Energy	Cost	References
Influent	20 (11)	87 (38)	29 (32)	19.6 (14)			2.51E + 05 ± 6.31E + 00		6 m ² × 0.7 m	0.48	2.1		
Effluent	2 (1)	29 (9)	9 (8)	16.9 (16)			3.981E + 02						
GW-Source	Bathroom sinks, baths and showers of 18-student flat on the Grandfield University Campus (real) + 10% (v/v) mixtures of Tesco Value Shampoo in tap water (synthetic). The ratio of real: synthetic is 1:55.												
Influent	164 (39)	495 (192)	93 (66)	67.4			2.000E + 07 ± 3.16E + 00		6 m ² × 0.7 m	0.48	2.1		
Effluent	57 (32)	124 (50)	34 (15)	12.3			2.51E + 04						
Planted Ssrf	The Painted Ssrf means Ssrf-CW of both media were tested further to be operated as reed bed and planted with <i>Coiak-lacryma-jobi</i> . Dallas et al., 2005												
≡CW	Monteverde Institute's grey water.												
CW-Source	216 ± 55 Dry season												
Influent	4 ± 4												
Ssrf-CW (PET)	7 ± 4												
Influent	155 ± 14 Dry season												
Ssrf-CW (Rock)	13 ± 2												
Influent	18 ± 1												
Ssrf-CW (PET)	290 ± 36 Wet season												
Influent	10 ± 6												
Ssrf-CW (PET)	18 ± 4												
Influent	285 ± 106 Wet season												
Effluents	26 ± 6												
Ssrf-CW (PET)	26 ± 2												
Ssrf-CW (Rock)	Operation and maintenance costs are generally low												
	5												
	0.075												
	5.1												
	0.075												
	10												
	0.075												
	4.2												
	2.655 ± 5.1E5 ^a												
	0.075												
	2.5												
	5												
	0.075												
	4.8												
	0.075												
	2.4												
	10												

grey	V-CW Multi- Stage system	Consists consequently of a feeding tank, two o-chambered polyethylene settling tank, V-CW and last storage tank	0.5	Total cost 63 USD/m ² . Depends also on available land, negligible operational cost. Minimizing the construction cost possible.
CW-Source	grey water of 7 person household; grey water is hydro-mechanically flushed		0.2	
Feeding Tank			0.5	
Two- chambered ST	Influent 100–400 177–687 52–188 0.5–6 Intermittent vertical water flow, planted with reed; <i>Phragmites karka</i> , filled with coarse sand and grey water is hydromechanically flushed 3 to 4 times per day	3.66–25.7 ^d	0.86	
V-CW	Effluent			
Storage Tank	0–12 6.8–72	0.02–1.98 ^e	0.7	
V-CW Multi- Stage system	Consists of consequently of three settling tanks, V-CW, and storage tank, for pathogens removal; TiO ₂ + UV radiation were used in lab experiment			
CW-Source	Grey water of Luebeck settlement in Germany			
Three ST	Removes grits, solids and grease			
Influent				
Effluent	258–354 80–94 ^g	9.7–16.6 5.2–9.6 7.5E3–2.6E5 ^h	2	
V-CW	Intermittent vertical water flow, filled with gravels are between 4–8 mm	9.7–16.6 5.2–9.6 7.5E3–2.6E5 ^{hr}	2	
Influent	80–94 ^g			

(Continued on next page)

TABLE 3. Soil Filters and Planted Soil Filters (CWs) Combined with Others Units Treating Grey Water; Influent and Effluent Qualities and Operation
(Continued)

	BOD	COD	SS	TN	TP	TC	Surface Area ^a m ²	Volume cap ⁻¹ m ³	Hydraulic Load m ³ days ⁻¹	HRT days ⁻¹	Chemical	Energy	Cost	References		
Treatments	mg L ⁻¹	mg L ⁻¹	NTU	mg L ⁻¹	mg L ⁻¹	CFU/100 mL										
Effluent Storage Tank																
Influent	<5 ^c			1.18-5	5.6-6.8	3.3 E2-2.6 E4 hr										
Effluent	>5-28 ^c															
Disinfection	The optimum TiO ₂ dosage (among 1, 3, 5 and 10 g L ⁻¹) and UV irradiation time (among 1, 2, 3, 4, 5, 6 and 19 hr) were respectively 5 g L ⁻¹ and 3 hr; the result reported in this table is for 10 g L ⁻¹ TiO ₂ with 3 hr UV radiation.															
Influent																
Effluent grey																
Treatments	BOD	COD	SS	Turbidity	NO ₃ -N	TN	TP	TC	CFU/100 mL	Volume m ³	Hydraulic Load m ³ days ⁻¹	HRT days ⁻¹	Chemical	Energy	Cost	References
	mg L ⁻¹	mg L ⁻¹	NTU		ng L ⁻¹	ng L ⁻¹										
V-CW	Vertical Flow Reed Bed (VFRB); water flows to Sand/soil/compost mix media (≤ 1 mm diameter); 10 batches 2 hr HRT per batch, planted with <i>Phragmites australis</i> .														Winward et al., 2008	
CW-Source	Bathroom sinks, baths and showers of a flat for 18 students on the Grandfield University Campus	20 (11)	87 (38)	29 (32)	19.6 (14)				2.51E+	6 m ² × 0.5	0.48	20 ^f				
Influent										0.7 m						
Effluent	1 (1)	21 (6)	2 (2)	8.1 (10)					5.01E+0							
CW-Source	Bathroom sinks, baths and showers of a flat for 18 students on the Grandfield University Campus (real) + 10% (v/v) mixtures of Tesco Value Shampoo in tap water (synthetic). The ratio of real: synthetic is 1: 55.	164 (39)	495 (192)	93 (66)	67.4				1.26E+03							
Influent																
Effluent	5 (6)	31 (30)	10 (6)	2.2 (1.5)												
RWFCW	GW flow to 40 L primary ST, and then to the root-zone of Recycled V-CW . Consists of two tanks the upper V-CW and the lower 500 L reservoir. CW depth 0.5 m and 1 m ² perforated surface areas, the layers are 3 in the bottom 5 cm of lime stone pebble, followed by 30 cm of tuff or plastic media, and the upper layer 15 cm planted ong soil. The trickled in the lower tank recycled continually to upper filter. Recycling rate 390 L hr ⁻¹ ; the average time the water cycles in the system is 8-24 hr average retention time, i.e. 7 and 21 times the water penetrated the bed. The effluent discharge to 40 L secondary ST and then is used for irrigation.														US 600\$ investment cost and 100 labor and maintenance cost.	
CW-Source	Estimated 450 L days ⁻¹ of shower, laundry and sink wastewaters from a 5-member household family.															

Influent	466 (66)	839 (47)	158 (30)	3 (1.3)	34.3 (2.6)	22.8 (1.8)	5E7(2E7) ^a	8-24 ^f
Effluent	1 (0)	157 (62)	3 (1)	8.6 (4.3)	10.8 (3.4)	6.6 (1.1)	2E5 (1E5) ^a	
GRWRS								Winward et al., 2008
CW-Source								
Influent	20 (11)	87 (38)	29 (32)	19.6 (14)	Bathroom sinks, baths and showers of a flat for 18 students on the Grandfield University Campus	2.51E + 05 ± 6.31E + 00	1.2 m ² × 0.1 m	0.48 2.1
Effluent	2 (1)	19 (8)	3 (3)	0.8 (2)	Bathroom sinks, baths and showers of a flat for 18 students on the Grandfield University Campus (real)+ 10% (v/v) mixtures of Tesco Value Shampoo in tap water (synthetic). The ratio of real: synthetic is 1:55.	5.01E + 03		
CW-Source								
Influent	164 (39)	495 (192)	93 (66)	67.4 (92.3)		2.00E + 07 ± 3.16E + 00	1.2 m ² × 0.1 m	0.48 2.1
Effluent	80 (38)	159 (64)	20 (8)	28.8 (10.7)		3.16E + 01		

Note. Values in parentheses are standard deviations.

afecal coliform.

bThe units of the influent and effluent are g m⁻² days⁻¹.

cCOD based on Mn measurement.

day⁻² ammonia.

ethermostable coliform bacteria.
hours.

gTOC = total organic carbon.
hE. coli

TABLE 4. Modified Filters: Biofilters Combined With Others Units Treating Grey Water; Influent and Effluent Qualities, and Operation Conditions

Treatments	BOD _{ng L⁻¹}	COD _{ng L⁻¹}	SS _{mg L⁻¹}	Turbidity _{NTU}	TP _{ng L⁻¹}	TC CFU/ _{100 mL}	HRT _{hr}	Hydraulic Load L _{m⁻² hr⁻¹}	Organic Load Kg BOD m ⁻³ days ⁻¹	Chemical Energy	Cost	References
Submerged MBR												
MBR Small footprint; submerged bioreactor, working volume 0.035 m ³ (used in 2000 article) and 0.066 m ³ (used in 2001 article), 2 membrane plates with surface area 0.24 m ² , pore size 0.4 μm and supplied air are 15 L min ⁻¹ , the immerse depth 0.6 m												
GW-Source	Artificial Grey water; mimicking grey water discharge from multistory building								31.5-3.4			Jefferson et al., 1999, 2001
Influent	41 ± 30	120 ± 74.7					2E0 ± 2E7					Substantial capital cost
Effluent	1 ± 2	9.6 ± 7.4	0.32 ± 0.28				2E0-2E1					
GW-Source	Artificial Grey water; mimicking grey water discharge from multistory building						2E2-5E7					
Influent	9-100						≤1E1					
Effluent	<10			<2								Jefferson et al., 2000
GW-Source	Primary sewage + (Artificial Grey water mimics grey water of multistory building)								29.2-5.5			
Influent	144 ± 85.7	62.6 ± 40					2E2 ± 5E8					Jefferson et al., 2001
Effluent	10.6 ± 5.5	3.6 ± 3.7	0.4 ± 0.28				1E0-1E3					
GW-Source	Primary sewage											
Influent		323 (102)	148 ± 77				1.0E6 ± 6E7		34.2-3.1			
Effluent		15.5 (7.5)	18 ± 13 ± 27				20.2 ± 1E0					
M(F)BR												
GW-Source	Type-Submerged; working volume 0.0073 m ³ , membrane surface area 0.04 m ² m ⁻³ , fiber voidage membrane 0.04 μm, voidage 97% and supplied oxygen are 0.00973 L min ⁻¹											Jefferson et al., 2000
Influent	9-100											
Effluent	<18			<2-15			2E2-5E7					
M(F)BR A small footprint submerged MBR, 3 Litre lab-scale, hollow UF fiber membrane, membrane area 400 cm ² , pore size 0.1 μm, trans-membrane pressure (73-402) average 249 mbar, average 1.3 (0.42-1.85) mg MLSS and 0.94 (0.26-1.32) mg MLVSS mg L ⁻¹ . Organic loading rate 0.16 (0.09-0.21) Kg COD m ⁻³ days ⁻¹ . F/M 256 (118-390) mg COD ⁻¹ g vss ⁻¹ . Grey water filtered through 1 × 1cm then by 1 × 1 mm screen. Air supply 0.32 m ³ hr ⁻¹ . Operational phase 45 min with permeate and 15 min relaxation phase. Temperature increased from 9–20°C.												
GW-source	Shower wastewater from sports and leisure club in Rabat-Morocco.											
Influent	59 (13)	29 (11)	15.2									Investment and operational cost high, expensive for developing countries
Effluent	4 (1)	0.5 (0.3)	5.7									

(Continued on next page)

TABLE 4. Modified Filters: Biofilters Combined With Others Units Treating Grey Water; Influent and Effluent Qualities, and Operation Conditions
(Continued)

Treatments	BOD mg L ⁻¹	COD mg L ⁻¹	SS mg L ⁻¹	Turbidity mg L ⁻¹	NH ₃ mg L ⁻¹	TP mg L ⁻¹	TC CFU/ 100 mL	Volume m ³	HRT hr	Hydraulic Load kg BOD m ⁻² hr ⁻¹	Organic Load kg BOD m ⁻³ days ⁻¹	Chemical Cost	Energy Cost	Refrences
MBR														Winward et al., 2008
GW-Source Influent	20 (11)	87 (38)	29 (32)	19.6 (14)	2.5E5 ± 6.3E0	2 × 0.034								
Effluent	1 (1)	47 (13)	ND (ND)	0.2 (0.1)	≤ 4.0E+01									
GW-Source Influent	164 (39)	495 (192)	93 (66)	67.4 (92.3)	2.0E7 ± 3.2E0	2 × 0.034								
Effluent	1 (2)	53 (24)	1 (2)	0.2 (0.1)	4.4 ± E+01									
UTBR														Anderson et al., 2002
GW-source Influent	610-680	1700	5-12	20-48	5.3-12	20-48	10 g MLSS L ⁻¹ .							
EB+ MFBR	<2	50												Friedler et al., 2006a
GW-Source Influent														
Equalization basin														
Influent	69 (33)	36(20)	211 (41)	108 (47)	92 (115)	65 (68)	3.4E5							
MCTBR														
Influent	69 (33)	36 (20)	211 (41)	108 (47)	92 (115)	65 (68)	3.4E5							
Effluent	1 (2)	0.5 (0)	40 (16)	37 (14)	12 (8)	0.2 (0.1)	(1.8E5) ^b	27 (56) ^b						

Note. Values in parentheses are standard deviations.

^aStandards values, reported by The Institute of Public Health, Ministry of Health and Welfare (1999).

^bfecal coliform.

TABLE 5. Modified Filters: Chemifilters Combined with Others Units Treating Grey Water; Influent and Effluent Qualities, and Operation Conditions

Treatments	BOD mg L ⁻¹	COD mg L ⁻¹	SS mg L ⁻¹	Turbidity NTU	TN mg L ⁻¹	TP mg L ⁻¹	TC CFU/100 mL	Volume m ³	HRT hr	Hydraulic Load L m ⁻² hr ⁻¹	Chemical Energy Cost	References
	BOD _{tot}	BOD _{dis}										
MCDOR												
GW-Source												Rivero et al., 2006
PCOR												
	Two units: Photo-catalytic Oxidation Reactor (PCOR) followed by MCDF unit											
	Shower wastewater 8L stainless steel tank reactor with 25-W UVC lamps (Philips), Hombilak UV-100 TiO ₂ used and air source with a velocity 0.5–1.25 m s ⁻¹ to keep the slurry in suspension, TiO ₂ UV-100 tested dosages 5 and 10 mg L ⁻¹ . The achieved minimum and maximum values are reported for he effluents											
Influent	114–135	252–324	15.6–18.7									
MCDF												
	Membrane characteristics; 1 m length, 10 Lumen the internal diameter 5-mm, pore size 0.05 μm, total area 0.157 m ² , and cross-section area 200-mm ² , and the tested flux 15 and 55 L m ² hr ⁻¹ .											
Effluent	2–17	56–72	0.35–3.57									
	Meets WHO standards											
MCDOR												
GW-Source	9 L PCOR with four submerged 25 W, UV-C lamps and side stream air-lift MCDF											
PCOR												
	Bathroom sinks, baths and showers of a flat for 18 students on the Grandfield University Campus											
Influent	20 (11)	87 (38)	29 (32)	19.6 (14)								
MCDF												
	0.05 μm nominal pore size, 5 g L ⁻¹ titanium dioxide, Aeration: 5 L min ⁻¹ and air lift generates recirculation loop 10 L min ⁻¹ , HLR 57 L days ⁻¹ .											
	3 (2)	43 (14)	ND (ND)	0.1 (0.0)								
Effluent												
GW-Source	Bathroom sinks, baths and showers of a flat for 18 students on the Grandfield University Campus (real)+ 10% (v/v) mixtures of Tesco Value Shampoo in tap water (synthetic). The ratio of real: synthetic is 1: 55.											
PCOR												
Influent	164 (39)	495 (192)	93 (66)	67.4 (92.3)								
MCDF												
Effluent	10 (8)	78 (18)	2 (1)	0.72 (1.1)								
	ND											

(Continued on next page)

TABLE 5. Modified Filters: Chemifilters Combined with Others Units Treating Grey Water, Influent and Effluent Qualities, and Operation Conditions
(Continued)

	COD mg L ⁻¹	BOD mg L ⁻¹	Turbidity NTU	SS mg L ⁻¹	TN mg L ⁻¹	NH ₄ -N mg L ⁻¹	NO ₃ -N mg L ⁻¹	TP mg L ⁻¹	TC CFU/100 mL	FC	Hydraulic Load m ³ hr ⁻¹	HRT hr	Chemical	Energy	cost	References
Treatments																
Multistage System GW-Source ST	Consists of consequently of Settling tank, followed RBC then secondary settling tank and UV disinfection									2.1-2.45						RBC low energy Nolde, 1999 and maintenance costs are a challenge especially for small grey water plants
Effluent RBCs	50-125 100-430			5-10					0.2-0.6 1E2-1E6	1E1-1E6						Friedler et al., 2005 and 2006a ^a
Effluent Disinfection	<5															
Effluent	Ultra Violet															
Multistage System GW-Source	Consists of equalization tank, RBC, sedimentation basin (SB), pre-filtration storage tank (PFST), sand filtration (SF) and disinfection Bath, shower and washbasin streams discharge from seven student apartments at Technion campus accommodate married students								2E-2-2E0	2E-2-1F-1						RBC consumes little energy
Equalization Basin	1 mm square shaped screen removes gross solids followed by (EB); EB volume 350 L < 1 hr minimum HRT and 10 hr the maximum								17.5							
Effluent	59 (30) 158 (60) 110(54)	33 (23.3)		43 (25.1)												
RBCs+SB	RBC: Two basins each volume 15 L, the shaft carries the discs, total surface areas is 1 m ² , and is perpendicular to the flow rotates in a 1-1.5 rpm, means residence time (MRT) is 2 hr per basin. SB: Volume is 7.5-L, MRT 1-hr, sludge is removed manually, 40% of the disc surface areas is submerged								4+1							
Effluent	7 (10) 46 (47) (27) 1.9 (2.5)	16 (19.4)		16 (14.5)												
SF	To regulates between SB (continues flow) and SF (batch flow), MRT 2.2 Gravity filter, diameter 10 cm and 70 cm media depth; the medium consists of quartz and sand, porosity 0.25 36%, and supported by 5 cm gravel, the filter operated intermittently 1 time a days, 15 minutes each time, the filtration velocity is 8.33 m hr ⁻¹ , back washed weekly after filtration 1.26 m ³ .															
Effluent	7 (10) 46 (19) 47(27) 1.9 (2.3)	16 (14.5)														
Disinfection	By Chlorination, hypochlorite is 0.2-0.25%, carried out in a batch mode and calculated for 1mg L ⁻¹ residual after 0-min															
Effluent																
<i>Note.</i> Values in parentheses represent standard deviations. ND = not detectable.																

TABLE 6. Aerobic Biological Processes: Suspended and Attached Combined with Others Units Treating Grey Water; Influent and Effluent Qualities, and Operation Conditions

Treatments	BOD	COD	Turbidity	SS	TN	NH ₄ -N	NO ₃ -N	TP	TC	F/C	Hydraulic Load	HRT	Chemical Energy	Cost	References
	mg L ⁻¹	ng L ⁻¹	NTU	L ⁻¹	mg L ⁻¹	ng L ⁻¹	mg L ⁻¹	CFU/100 mL	m ³ days ⁻¹	hr					
FBR + disinfection															
GW-Source															Total costs dependent on site conditions
FBR															Nolde, 1999
Influent	70–300	113–633													
Effluent	<5														
disinfection															
Effluent															
BAF															
GW-Source															
Influent	60 ^b 30 ^c														
Effluent	20–25 ^b														
MultiStage System															
GW-Source															
Equalization Basin															
SBR															
Influent	6–10 ^c														
Effluent															
Cyclic Aeration Mode															
GW-Source															
Equalization Basin															
SBR															
Influent	30–194														
Effluent	20														
Conventional Mode															
Anoxic, Aerobic and post Anoxic															
Influent	30–130														
Effluent	20														

(Continued on next page)

TABLE 6. Aerobic Biological Processes: Suspended and Attached Combined with Others Units Treating Grey Water; Influent and Effluent Qualities, and Operation Conditions (*Continued*)

Treatments	BOD mg L ⁻¹	COD mg L ⁻¹	Turbidity NTU	SS ng L ⁻¹	TN mg L ⁻¹	NO3-N mg L ⁻¹	FC 100 mL	CFU/100 mL	HRT hr	Kg COD m ³ days ⁻¹	Organic Load	Chemical Energy	Cost	References
Step-feeding The inflow divided into two parts; one is used for COD removal and nitification, the other used for supplementary carbon source for denitrification														
Influent	26-194	185	29 ±11	6-12	<1	1-2	0.4-0.7	9						Shin et al., 1998
Effluent	20	20												
SBR	SBR volume 3.6 L, sludge inoculums was activated sludge from wastewater treatment plant in Leeuwarden. The yield for the three experiments were 0.05 g VSS g ⁻¹ . COD and sludge satiability was measured in terms of SVI and it was 51 mL g ⁻¹ .													Hernandez et al., 2007
GW-Source	Eco-village in Groningen, and DFSAR project Greek													
Influent	425 (107)-1583 (382)								24					
% removal	90													
SBR	SBR volume 3.6 L, sludge inoculums was activated sludge from wastewater treatment plant in Leeuwarden. The yield for the three experiments were 0.08 g VSS g ⁻¹ . COD Hernandez et al., 2008													
Influent	removed.													
	830 (211)													
% removal	88 (8)													

Note. Values in parentheses are standard deviations-

^asimilar to data of Friedler et al. (2005, 2006); data adapted from Friedler et al. (2005).

^bBOD (total).
^cBOD (dissolved).

TABLE 7. Anaerobic and Aerobic Biological Processes: UASB and UASB Followed by SBR Treating Grey Water; Influent and Effluent Qualities and Operation Conditions

Treatments	COD mg L ⁻¹			N mg L ⁻¹			P mg L ⁻¹			HRT days	SRT days	Temperature °C	Ortho particulate N	Total Ortho particulate N	Chemical Energy	Cost	References
	COD _{tot}	COD _{col}	COD _{dis}	TN	NH ₄ -N	Particulate- N	Total	Ortho particulate N	Chemical Energy								
UASB																	
GW-Source																	
Influent	618	27.1	177	133	27.1	5.5	21.6	9.9	6.6	3.3	30	93–481	16				
% removal	(130)	(162)	(114)	(36)	(3.5)	(0.8)	(3.3)	(0.3)	(1.0)	(0.7)							
Effluent	64	84	52	51	30	-70	53	15	-6	53							
% removal	(5)	(5)	(19)	(9)	(5)	(44)	(11)	(4)	(1.1)	(1.1)							
UASB	Storage tank (with mixing) followed by 7 L UASB reactor; diameter 7 cm, height 200 cm, up flow velocity 0.33 m hr ⁻¹																
GW-Source	Grey water was collected from Flinthenbreite settlement in Luebeck, Germany																
Influent ^a	618	27.1	177	133	27.1	5.5	21.6	9.9	6.6	3.3	30	93–481	16				
% removal	64	84	52	51	30	-70	53	15	-6	53							
Influent	647	353	177	117	27	3.9	23	9.7	8.7	1.0	30	64–377	10				
% removal	52	79	29	30	22	15	31	17	15	43							
Influent ^a	682	310	236	136	35	(36)	(13)	(5)	(9)	(33)							
% removal	52	68	37	35	(90)	(33)	(1.6)	(0.8)	(0.1)	(0.3)							
UASB	3.6 and 5.0 L	(12)	(17)	(18)	(21)	(53.6)	(7)	(1)	(4.0)								

GW-Source Eco-village in Groningen, and DESAR project Sneek

(Continued on next page)
 Hernandez et al., 2007

TABLE 7. Anaerobic and Aerobic Biological Processes: UASB and UASB Followed by SBR Treating Grey Water; Influent and Effluent Qualities and Operation Conditions (*Continued*)

Process	COD mg L ⁻¹				N mg L ⁻¹				P mg L ⁻¹				SRT days	HRT hr	Chemical	Energy	Cost	References
	COD _{tot}	COD _{ss}	COD _{col}	COD _{dis}	TN	NH ₄ -N	Particulate-N	Total	Ortho	particulate	Temperature °C							
UASB treatments	200–2700	50–2100	135–402	135–722									20–30	12–24				
% removal	40 ^a	56 ^a	33 ^a	25 ^a														
influent	827 ⁽²⁰⁴⁾	385 ⁽¹⁶⁷⁾	246 ⁽⁹²⁾	196 ⁽⁵²⁾	29.9 ^{(11.9)^a}	0.8 ^(0.6)												
% removal	47 ⁽²⁾				3 ⁽⁵⁷⁾	616 ⁽⁶⁴²⁾												
grey																		
UASB+ SBR	UASB followed by SBR				SBR volume 3.6 L, sludge inoculums was activated sludge from wastewater treatment plant in Leeuwarden. The yield for the three experiments 0.19 g VSS g ⁻¹ COD removed.				SBR									
influent	5.0 L ⁽²¹¹⁾	427 ⁽⁸¹⁾	212 ⁽⁸¹⁾	234 ⁽⁷⁰⁾	53.6 ^{(50.7)^a}	1.2 ^(1.3)							35 ^(5.6)	97 ⁽⁵⁾	7 ⁽³⁸⁾			
% removal	36 ⁽²⁾				8 ⁽⁵⁶⁾	–856 ⁽⁸⁰⁶⁾												
grey																		
UASB	UASB followed by SBR				SBR				SBR									
influent	830 ⁽¹⁹⁰⁾	427 ⁽⁹¹⁾	212 ⁽⁸¹⁾	234 ⁽⁷⁰⁾	53.6 ^{(50.7)^a}	1.2 ^(1.3)							32 ^{(14)^a}	5 ⁽⁴⁾	5.7 ^(2.2)			
% removal	80 ⁽⁹⁾				8 ⁽⁵⁶⁾	–856 ⁽⁸⁰⁶⁾							26 ⁽²⁷⁾	4 ⁽⁶⁾	11 ⁽¹¹⁾			
grey																		
Hernandez et al., 2008																		

Note. Values in parentheses are standard deviations.

Total Kjeldahl nitrogen (TKN).

bathing water standards (Table 1; Li et al., 2003). The effluent treated with TiO₂ needs further treatment to remove the TiO₂, which takes a relatively long time to settle. Therefore, centrifugal separation may be needed, and this makes the disinfection process expensive (Li et al., 2003). Applications of photo-oxidation followed by separation of TiO₂ by MF are reported in the Chemfilters section.

3.2.2 BIOFILTERS

The tested biofilters can be classified as macro- and membrane biofilters. Macrobiofilters can be further classified into two subcategories: attached and suspended. Membrane subcategories are submerged and side-stream. Attached macrobiofilters have been tested, namely Biological Aerated Filters (BAF), which combine depth filtration through a porous media bed with a fixed film biological reactor (Jefferson et al., 1999, 2000, 2001). Anaerobic Biofilters (AnBF) and Bed-Submerged Biofilters (BSB) combine macrofiltration with an activated sludge system (Imura et al., 1995). Submerged or side-stream Membrane Biological Reactors (MBR) combine membrane filtration with an activated sludge system. Jefferson et al. (1999, 2000, 2001) and Winward et al. (2008) tested a submerged MBR. A submerged Fibrous M(F)BR was tested by Jefferson et al. (2000) and Merz et al. (2007). A side-stream tubular U(T)BR was tested by Andersen et al. (2002) and an M(T)BR was tested by Friedler et al. (2006). All filters, except the anaerobic filter, are supplied with an external oxygen source.

The performance differences of micro- and macromembrane biofilters are presented in Table 4. The microsystems produce better effluent qualities than a macro biofilter with an internal media structure of 2.36–4.75 mm and a 50% voidage (Jefferson et al., 2000, 2001). The performance tests of the biological filters show that the effluent qualities of biological filters are dependent on the porosity of the filtration media and the HRT (Table 4), which is similar to the conclusion for the physical filters and CW. Biofilters' nitrogen and phosphorous removal performance were not tested, except by Merz et al. (2007), who reported 63% and 19% removal, respectively (Table 4). Jefferson et al. (1999, 2000) proved that the removal performance of MBR, M(F)BR, and BAF are dependent on the internal system structure and not on the organic load. The MBR performance is not affected significantly by increasing the temperature and biomass concentration (i.e., 11°C and 0.4 g VSS L⁻¹ compared with 20°C and 1.4 g-VSS L⁻¹; Merz et al., 2007). Furthermore, the performance is not affected by the sludge age in the range of 4–20 days (Lesjean and Gnriss, 2006). Imura et al. (1995) changed the volumes of the AnBF and BSB and other units in the system, consequently changing the HRT, which improved the performance of the total system. A disinfection stage is inevitable for BAF and MBR to guarantee risk free effluents (Friedler et al., 2006; Jefferson et al., 1999; 2000; Merz et al., 2007).

Biofilters show problems with cleaning, membrane fouling, and operational cost. Table 4 shows the operational conditions of a BAF operated by Jefferson et al. (2000), who reported that back washing to eliminate contamination accounted for over 20% of the total flow. This persistent contamination results from surface binding by macrosolids such as hair and precipitated soaps. Jefferson et al. (2000, 2001) showed that submerged MBR pilot plants treating artificial, low suspended solids and grey water suffer from fouling and need frequent cleaning. In contrast, the side-stream MBR pilot plants tested by Andersen et al. (2002) for treatment of laundry wastewater had limited fouling problems. Furthermore, Melin et al. (2006) reported for submerged MBRs, treating municipal wastewater at full scale, little fouling problems compared with a pilot plant. Applying subcritical flux conditions allows a stable flux that reduces the typical operational and maintenance cost (Jefferson et al., 2000). Merz et al. (2007) reported that the MBR investment and operational costs are high and thus less affordable for developing countries. Fletcher and Judd (2007) compared the costs of MBRs with SAF, RBCs, SBR, TF, and BAF systems. The capital costs, as well as the desludging and maintenance costs, are considered similar for the different systems. But the MBRs require 4 times the energy of the conventional systems. Fletcher and Judd (2007) justified their conclusions on a study of prefabricated units installed on site, treating medium-strength municipal wastewaters of 6–20 persons.

Pretreatment of biofilter's influent is advisable for MBR (Melin et al., 2006) and optional for other filters. Influent pretreatment reduces blockage, fouling problems, and cleaning frequency. It also produces better effluent qualities in some cases (i.e., BAF). Applied pretreatment techniques are a primary settling tank prior to biofilter (Imura et al., 1995), and screens (1×1 cm followed by 1×1 mm) prior to an MBR (Merz et al., 2007). Posttreatment of anaerobic filter effluent improves its qualities (Table 4), in terms of BOD, TN, TP, SS and pathogens (Imura et al., 1995).

3.2.3 CHEMFILTERS

A Membrane Tubular Chemical Reactor (M[T]CR) combines a Photocatalytic Oxidation Reactor (PCOR) and a side-stream Membrane Tubular Filtration (M[T]F) unit. The PCOR oxidizes organic matter by means of TiO_2 in the presence of ultraviolet light and oxygen (Rivero et al., 2006; Winward et al., 2008); the TiO_2 is separated from the liquid phase in the subsequent M(T)F unit. The M(T)CR's performance depends on the membrane pore size, in addition to permeate flux, TiO_2 dose and mixing (Rivero et al., 2006). With proper optimization of the latter factors, an M(T)CR produces stable sludge and a stable effluent quality in terms of turbidity, BOD, and TC, which can comply with the most conservative standards (Table 5). However, Winward et al. (2008) reported a high fluctuation of effluents' COD. Rivero et al. (2006) stated that a full recovery of the TiO_2 could be achieved and the

process could run continuously. However, they noted that further studies are required to determine the efficiency under critical flux conditions.

Although an MCR overcomes the MF primary sludge production, the issues of concerns are high operational cost, membrane fouling, recovery of TiO₂ (Li et al., 2003), and high effluents' COD fluctuation (Winward et al., 2008). Pretreatment of grey water with high SS is required before feeding the MCR. Influent pretreatment reduces the blockage, the fouling problems, and the cleaning frequency. Posttreatment of M(T)CR's effluent (i.e., recovery of the catalysts and reduction of the turbidity) is optional and depends on the PCOR treatment efficiency and the M(T)F porosity.

3.3 Biological Treatment

Biological treatment of grey water followed by disinfection to guarantee risk-free effluent is recommended (Nolde, 1999). Such a system can be optimized for a minimal energy and maintenance (Nolde, 1999). Otterpohl et al. (1999) recommended application of attached biomass and avoiding activated sludge systems. Both systems have been examined: Nolde (1999) and Friedler et al. (2006) examined attached systems, and Shin et al. (1998), Hills et al. (2001), and Hernandez et al. (2007) tested activated sludge systems. Elmitwalli and Otterpohl (2007) and Hernandez et al. (2007, 2008) showed the potential of UASB-systems for anaerobic pretreatment of grey waters.

3.3.1 AEROBIC ATTACHED-GROWTH PROCESSES

Aerobic attached-growth processes such as the Fluidized Bed Reactor (FBR) was examined by Nolde (1999) and the Rotating Biological Contactors (RBCs) were examined by Nolde (1999) and Friedler (Friedler et al., 2005; Friedler et al., 2006). Table 6 shows a two-stage aerobic FBR and multistage RBCs produce effluent qualities in terms of BOD similar to the MBR effluent quality. An RBC energy consumption and maintenance costs are less than that of an MBR (Friedler and Hadari, 2006). However, both an FBR and an RBC are not successful in pathogen removal. Friedler (Friedler et al., 2005; Friedler et al., 2006) reported that an RBC removes BOD more efficiently than COD, which is attributed to the presence of nonbiodegradable or slowly biodegradable organic matter in the grey water.

Nolde (1999) and Friedler (Friedler et al., 2005; Friedler et al., 2006) did not encounter any problems while treating grey water in an FBR and an RBC, except for the low removal of COD reported by Friedler (Friedler et al., 2005; Friedler et al., 2006). However, it can be expected that if a clarifying tank is not used, the SS in the RBC effluent may cause a failure in the disinfection process. Combining an RBC with primary and secondary sedimentation tanks (Table 6) leads to a reduction in the weekly maintenance time to 0.2 hr and an energy requirement for treatment, disinfection, and service water of less

than 1.5 KWh m⁻³ (Nolde, 1999). Costs for the treatment of produced primary sludge are, however, not taken into consideration.

3.3.2 AEROBIC SUSPENDED-GROWTH PROCESSES

A Sequencing Batch Reactor (SBR) operated by Shine et al. (1998) produced an unstable effluent quality in terms of SS, but was stable regarding BOD. The BOD values were close to the effluent BOD of FBR, RBCs, and MBR (Table 6). In agreement Akunna and Shepherd (2001) reported RBCs and SBR treating small communities domestic wastewater, produced almost the same effluent quality in terms of BOD (i.e., 1–15 and 2–22 mg L⁻¹, respectively). Furthermore, RBCs and SBR have the same capital and running cost in terms of energy consumption. Shin et al. (1998) optimized SBR operational modes to achieve the highest nitrogen removal through testing step-feeding, cyclic aeration, and conventional modes. The results (Table 6) illustrate that an SBR operated at an HRT of 12 hr produces an effluent in terms of nitrogen comparable to that of CW operated at an HRT of 14 days (Table 3). An SBR treating a mixture of black and grey water reduces the nitrogen content from 20–59 mg NH₃-N L⁻¹ to 5–25 mg NH₃-N L⁻¹ (Akunna and Shepherd, 2001). However, an RBC produces a better effluent quality, 0–5 mg NH₃-N L⁻¹ (Akunna and Shepherd, 2001). Hernandez et al. (2007, 2008) reported production of a low amount of sludge with good sedimentation characteristics when operating an SBR for the treatment of grey water at an HRT of 12 hr and 1 day. This contradicts Otterpohl et al. (1999), who recommended that an activated sludge process should be avoided when treating grey water, due to risks posed by lack of nutrients. Akunna and Shepherd (2001) applied both an SBR and an RBC preceded by a one and two primary settlers, respectively. An SBR, in comparison with an RBC, is more resistant to variation in the inflow quality and quantity (Akunna and Shepherd, 2001), which is an important characteristic of grey water (Abu Ghunmi et al., 2008; Butler et al., 1995). Shine et al. (1998) stressed that the stable performance of the SBR, except for the SS, could not have been achieved without using an equalization basin. This was contradicted by Hernandez et al. (2007, 2008), who did not apply an equalization basin and still reported a stable performance of grey water treatment in an SBR. For posttreatment, an MF coped with the variation in the an SBR effluent and produced a stable effluent in terms of SS (Shin et al., 1998) (Tables 2 and 6).

3.3.3 ANAEROBIC BIOLOGICAL PROCESSES

A UASB treating grey water produced a stable effluent quality and sludge (Table 7) compared with a primary settling tank (Table 4; Elmitwalli and Otterpohl, 2007). However, Hernandez et al. (2008) reported that a UASB and SBR, when operated under the same conditions, produced the same amount of sludge. Apparently in their research the UASB excess sludge was not well stabilized. Table 7 reveals that the UASB capacity in the treatment

of grey water is limited, even with increase of the temperature and HRT. Furthermore, according to the variation in grey water temperature (Abu-Ghunmi et al., 2008; Eriksson et al., 2002), operating the UASB at 30°C as recommended by Elmitwalli and Otterpohl (2007) cannot be achieved throughout the whole operation period even with a proper insulation of UASB and connection pipes and installing it in the building cellar. Nevertheless, anaerobic pretreatment of grey water is recommended, particularly when grey water concentrations are high. The reasons are (a) that 74% of grey water pollutants are anaerobically biodegradable (Elmitwalli and Otterpohl, 2007; Zeeman et al., 2008); (b) the probable deficiency in the macronutrients, nitrogen, and phosphorus, to sustain microorganism's growth in aerobic treatment (Abu Ghunmi et al., 2008); (c) that anaerobic treatment could produce less and stable sludge that is easily dewatered; (d) that no energy is required for aeration; and (e) that methane is produced that can be used as energy source (Lettinga et al., 1980). Thus, pretreating grey water in an anaerobic unit reduces maintenance and operation cost of the overall treatment system. For example, Tandukar et al. (2007) reported pre- and posttreatment of domestic wastewater in a UASB and aerobic down-flow Hanging Sponge (DHS). The tested system was as efficient as an activated sludge system, more efficient in pathogen removal, produced 15 times less sludge, and was cost-effective. On the other hand, the removal efficiency of the anaerobic processes could be improved by incorporating filtration (e.g., AnB; Imura et al., 1995) or physicochemical processes (e.g., activated carbon; Cui and Ren, 2005).

3.4 Toward Optimal Treatment Systems for Grey Water

3.4.1 SELECTION FACTORS

Grey water treatment selection factors are the characteristics, the reuse requirements, the technology performance, energy demand and costs, and the geographical location. These factors are inherently interrelated and influence each other.

3.4.1.1 Characteristics and reuse requirements. Tables 2–7 show that the best achievable effluent quality is $<10 \pm 5$ mg BOD L⁻¹, $<30 \pm 10$ mg COD L⁻¹, $<15 \pm 5$ mg SS L⁻¹, turbidity < 2 NTU, TC <1000 CFU/100 mL, or FC or EC < 200 CFU/100 mL. This quality complies with the most conservative standards except for the pathogens, and is achieved by three types of processes. The first process is biological treatment that applies a long HRT and therefore a long SRT (e.g., CW with a 5–14 days HRT). The second process is the microfiltration or biofiltration with a relatively short HRT of 9.7 hr. The third process is physicochemical treatment, such as oxidation and coagulation. Grey water characteristics, COD fractions, biodegradability, and biodegradation rate under aerobic and anaerobic conditions are key factors in selection, design and operation of treatment systems. These factors need

detailed investigation. Tables 2–7 show N and P are not monitored in most of the studies but should be considered in the treatment and in the standards. The concentration of nitrogen in raw grey waters, except for that reported by Hernandez et al. (2008), is lower than the N standards for irrigation water in Jordan. The CW, operated at an HRT of 14 days (Table 3) and an SBR (Table 6) can reduce the N or the P to less than 1 mg L^{-1} , which is far below the irrigation standards in Jordan.

3.4.1.2 The Technology Performance. Tables 2–7 show that the detailed design criteria and the operational conditions of most of the tested systems are not reported. The performance of the technologies is not examined for seasonal variation nor under natural conditions such as the daily quality and quantity inflow variation. Furthermore, synthetic grey water and high process temperatures (e.g., 30°C) are used in some of the studies. It is concluded that the internal structure and the operational conditions, namely HRT and SRT, determine the performance of the physical and biological system.

Coarse sand and membrane filters have limited capacity in treating grey water (Pidou et al., 2007). Furthermore, Pidou et al. (2007) reported biological and extensive treatment technologies (CW) are effective in organic matter removal. Table 8 presents grey water treatment units and processes, the possibility of improving their performances considering grey water characteristics, and proposes HRT and SRT that can result in good effluent quality. Table 8 shows that the performance of different presented technologies, except for the coarse filter, can be improved in terms of COD, BOD, SS, and pathogens. All units and processes, except the UASB, primary settlers, and anaerobic biofilter, could be optimized to produce effluents with a COD, BOD, and SS content, complying with the most conservative standards. It must be noted that only membrane, ultra-, chem.-, and biofiltration units produce effluents that meet the highest achievable quality concerning pathogens. Tables 2–7 give no information about sludge. Table 8 gives estimates of sludge type and handling, based on the applied technology, physical, chemical or biological. Primary sludge production is higher than secondary sludge production, and anaerobic sludge production is considered to be lower than aerobic sludge production.

3.4.1.3 Energy demand, chemicals, and costs. Reported data for energy demand, chemical requirements, and costs are in general qualitative (Tables 2–7). Based on basic requirements to operate and maintain systems and on reported data, estimations of technology demand and costs are made (Table 8). In general the tested technologies demand energy for aeration and mixing. Flux permeation in MBR systems has the highest energy demand. Therefore, the energy demand list is topped by micro-, nano-, and ultramembrane filtration and biofiltration processes, followed by aerobic and physicochemical processes, and then coarse and sand filter, CW, and anaerobic processes. The chemicals are required as part of some treatments, such

TABLE 8. Grey Water Treatment Units and Processes: Compliancy with the Standards, Technology Demands, and Costs

Treatment type	BOD, COD, and/or SS	Pathogens	Sludge	Energy	Chemicals	Land availability	Technology demands:			Cost
							Extra units	Sludge handling	Post Disinfection	
Equalization, settling, and storage tank	++	+								***
Filters:										*
Coarse	+	+	P	*	*	*	*	**	**	**
Sand	+++	++	P	*	*	*	**	*	***	**
MF	+++	+++	P	***	*	**	*	**	***	***
UF	+++	+++	P	***	*	**	*	*	***	***
Physicalchemical Treatment:										***
Coagulation	+++	P	**	***	*	**	**			*
Oxidation	+++	P	**	***	*	**	**			***
Adsorption	+++	P	**	***	*	**	**			*
Modified Filters:										***
VFSF	+++	++	P	*	*	**	**	**	**	**
IVSF	+++	++	P	*	*	**	**	**	**	**
SSfF	+++	++	S	*	*	**	**	**	**	**
HPSF	+++	++	S	*	*	**	**	**	**	*
HR-CW	+++	++	S	*	*	**	**	**	**	*
V-CW	+++	++	S	*	*	**	**	**	**	*
Planted SSfF	+++	++	S	*	*	**	**	**	**	*
RVFB	+++	++	S	*	*	**	**	**	**	*
GRWRS	+++	++	S	*	*	**	**	**	**	*
Modified Filters:										***
BAF	+++	+	S	*	*	*	*	*	*	***
MBR	+++	++	S	***	*	**	**	**	**	***
(M)FIBR	+++	++	S	***	*	**	**	**	**	***
Anaerobic Filter	++	+	S	*	*	**	**	**	**	***
Bed Submerged Bioreactor	+++	+	S	***	*	**	**	**	**	***
MCR	+++	++	S	***	*	**	**	**	**	***
Grey										
Grey										

(Continued on next page)

TABLE 8. Grey Water Treatment Units and Processes: Compliancy with the Standards, Technology Demands, and Costs (*Continued*)

Treatment Types	BOD, COD, and/or SS	Pathogens	Sludge	Energy	Chemicals	Land availability	Technology Demands			Cost Land Operational Investment					
							Extra-Units			Investment Operational Maintenance					
							Pre-	Sludge-handling	Post	Disinfection	Post	Maintenance			
Aerobic biological processes:															
Attached processes:															
FBR	+++	+ ++	S S	** **	*	*	*	*	*	***	**	*			
RBC	+++	+	*	*	*	*	*	*	*	***	**	*			
Suspended processes:															
SBR	+++	+	S	**	*	*	*	*	*	***	**	*			
Anaerobic suspended processes:															
UASB	++	+	S	*	*	*	*	*	*	**	**	*			

Note. Effluent compliances with the reuse standards in Table 2 are the most conservative standards reported in the literature. The BOD, COD, SS, and pathogen values are not reported for all the tested system, therefore, the results are anticipated as follows: + = poor performance; ++ = performance can be improved but it can not reach a high effluent quality; +++ = performance can be improved to reach a high effluent quality. P = primary; S = secondary. Technology demands/cost, and the operational and maintenance cost are evaluated based on the technology demands, namely: * = no or low demand/cost; ** = medium demand/cost; *** = high demand/cost.

as M(F)CR, adsorption, coagulation, oxidation, and disinfection, or for maintenance such as cleaning the membranes of MF and MBR. The operational and maintenance costs in Table 8 are evaluated based on energy demand, chemical requirements, and sludge type and handling. The MCR and MBR are the most costly, followed by aerobic units and last are the CWs, the filters, and the anaerobic units. All the units have a small footprint, except planted or not planted biological sand filters, which need, in comparison, more land, which might increase its capital costs.

3.4.2 OPTIMIZING THE TREATMENT SYSTEMS FOR GREY WATER

Table 8 shows that for a minimum or zero primary sludge production, biological treatment is the best option. For minimum energy consumption, an anaerobic step followed by an aerobic step is recommended. Accordingly, filters, physicochemical and chemfilter units should be avoided as main units for treating grey water. To minimize energy consumption and operation and maintenance costs, the use of membrane biofilters is highly questionable in the biological process options. Table 8 shows the anaerobic options are anaerobic filter and UASB. The aerobic options are RBC, SBR, FB, or CW. The shorter HRT and the smaller footprint of the biological processes such as RBC, SBR, and FB have an advantage compared with CW (Pidou et al., 2007). However, to choose between the suggested options, the system performance under variable inflow and temperature conditions should be investigated. Furthermore, the available space and detailed costs information is required and for the CW option, it is necessary to consider the geographical location and climatic conditions as well. Table 8 shows that the selected processes treat COD, BOD, and SS to the permissible standards. Thus the anaerobic-aerobic system is efficient, simple, and affordable. Furthermore, to assure safe effluent, minimize possibility of pathogen regrowth in the treated effluent, a disinfection step is recommended. The disinfection techniques, according to the conducted studies, are $<0.2 \mu\text{m}$ MF, ultrafilters, UV + TiO₂, or chlorine/bromine disinfection. Nevertheless, grey water standards should be revised in order to have multicategory standards for the different use options.

4 CONCLUSION

The tested grey water treatment processes are not optimized. Some of the effluents do not comply with all reuse standards. Reuse standards should be critically evaluated and likely revised and classified according to the different use options and requirements. Considering sludge production, systems based only on physical removal should be avoided, as they produce masses of non-stabilized sludge. To save on energy requirements, an anaerobic-aerobic

process is recommended. For pathogen removal, a disinfection unit is required. Therefore, for efficient, simple, affordable treatment of grey water with safe effluent, a three-step system, consisting of anaerobic, aerobic, and disinfection units is recommended.

ACKNOWLEDGMENTS

The research on which this paper has been based was funded by the Dutch Ministry of Foreign Affairs (Nuffic).

NOMENCLATURE

AnBF	Anaerobic Biofilter
AP	Artificial Pond
BAF	Biological Aerated Filter
BOD	Biochemical Oxygen Demand
BSIRA	British Scientific Instrument Research Association
CF	Coarse Filter
CFU	Colony Forming Unit
Cl ₂	Chlorine
COD	Chemical Oxygen Demand
col	Colloidal
CW	Constructed Wetlands
DHS	Down-flow Hanging Sponge
dis	dissolved
EB	Equalization Basin
<i>E. coli</i>	<i>Escherichia coli</i>
EPA	Environmental Protection Agency
FBR	Fluidized Bed Reactor
FC	Fecal Coliform
GRWRS	Green Roof Water Recycling System
GW	Grey Water
H	Horizontal
HPSF	Horizontal-Flow Planted Soil Filer
HRT	Hydraulic Retention Time
IVPSF	Intermittent Vertical-Flow Planted Soil Filter
IVSF	Intermittent Vertical-Flow Soil Filter
K	Potassium
LAS	Linear Alkyl Benzene Sulfonates
MBR	Membrane Biological Reactor
MF	Membrane Filter
M(F)BR	Membrane (Fibrous) Biological Reactor

M(F)CR	Membrane Chemical Reactor
MRT	Maximum Retention Time
MWCO	Molecular-Weight Cutoff
N	Nitrogen
NTU	Neptelometric Turbidity Unit
P	Phosphorous
PCOR	Photocatalytic Oxidation Reactor
PFS	Polyferric Sulfate
PFST	Prefiltration Storage Tank
pH	-log [hydrogen ion concentration]
RBCs	Rotating Biological Contactors
RVFB	Recycled Vertical Flow Bioreactor
SAF	Submerged Aerated Filter
SB	Sedimentation Basin
SBF	Submerged Biofilters
SF	Sand Filter
SRT	Sludge Retention Time
SS	Suspended Solids
SSr	Subsurface
SSrF	Subsurface Filters
ST	Settling Tank
TC	Total Coliform
TF	Trickling Filter
TiO ₂	Titanium Dioxide
Tkj	Total Kjeldahl nitrogen
TOC	Total Organic Carbon
TON	Threshold Odor Number
tot	Total
UF	Ultrafiltration
UV	Ultraviolet
V	Vertical
WHO	Word Health Organization

REFERENCES

- Abu Ghunmi, L., Zeeman, G., van Lier, J., and Fayyad, M. (2008). Quantitative and qualitative characteristics of grey water for reuse requirements and treatment alternatives: The case of Jordan. *Water Sci. Technol.*, 58, 1385–1396.
- Ahn, K., Song, J., and Cha, H. (1998). Application of tubular ceramic membranes for reuse of wastewater from buildings. *Water Sci. and Technol.*, 38, 373–382.
- Akunna J., and Shepherd, W. (2001) Comparison of RBC and SBR systems for the treatment of sewage from small communities. *Water and Environment Journal*, 15, 147–151.

- Al-Jayyousi, O. (2002). Focused environmental assessment of grey water reuse in Jordan. *Environ Eng Policy*, 3, 67–73.
- Al-Jayyousi, O. (2003). Grey water reuse: Towards sustainable water management. *Desalination*, 156, 181–192.
- Andersen, M., Kristensen, G., Brynjolf, M., and Grütter, H. (2002). Pilot-scale testing membrane bioreactor for wastewater reclamation in industrial laundry. *Water Sci., and Technol.*, 46(4–5), 67–76.
- Arnell, N. (1999). Climate change and global water resources. *Global Environmental Change*, 9(1), 31–49.
- Bingley, E. (1996). Grey water reuse proposal in relation to the Palmyra Project. *Desalination*, 106, 371–375.
- Bouwer, H. (2000). Integrated water management: Emerging issues and challenges. *Agricultural Water Management*, 45, 217–228.
- Burrows, W., Schmidt, O., Carnevale, M., and Schaub, S. (1991). Nonpotable reuse: Development of health criteria and technologies for shower water recycle. *Water Sci. Technol.*, 24(9), 81–88.
- Butler, D., Friedler, E., and Gatt, K. (1995). Characterizing the quantity and quality of domestic wastewater inflow. *Water Sci. Water Sci.*, 31(7), 13–24.
- China. (2002). *The reuse of urban recycling water-water quality standard for urban miscellaneous water consumption*. GB/T 18920-2002. <http://www.wastewater.cn19-1-2009> (accessed January 6, 2011).
- Christova-Boal, D., Eden, R., and McFarlane, S. (1995). An investigation into grey water reuse for urban residential properties. *Desalination*, 106, 391–397.
- Crook, J. (1991). Quality criteria for reclaimed water. *Water Sci. Technol.*, 24(9), 109–115.
- Cui, F., and Ren, G. (2005, May). *Pilot study of process of bathing wastewater treatment for reuse*. Paper presented at 2005 IWA conference: Future of Urban Wastewater system—Decentralization and Reuse, Xi'an, China.
- Dallas, S., and Ho, G. (2005). Subsurface flow reedbeds using alternative media for the treatment of domestic grey water in Monteverde, Costa Rica, Central America. *Water Sci. Technol.*, 51(10), 119–128.
- Diaper, C., Dixon, A., Bulter, D., Fewkes, A., Parsons, S. A., Strathern, M., Stephenson, T., and Stutt, J. (2001). Small scale water recycling systems-risk assessment and modelling. *Water Sci. Technol.*, 34(10), 83–90.
- Dixon A., Butler, D., Fewkes, A., and Robinson, M. (1999). Measurement and modelling of quality changes in stored untreated grey water. *Urban Water*, 1, 293–306.
- Elmitwalli, T., and Otterpohl, R. (2007). Anaerobic biodegradability and treatment of grey water in upflow anaerobic sludge blanket (UASB) reactor. *Water Research*, 41, 1379–1387.
- Eriksson, E., Auffarth, K., Henze, M., and Ledin A. (2002). Characteristics of grey water. *Urban Water*, 4, 85–104.
- Falkenmark, M. (1990). Global water issues confronting humanity. *Journal of Peace and Research*, 27, 177–190.
- Fittschen I., and Niemczynowicz, J. (1997). Experiences with dry sanitation and grey water treatment in the ecovillage Toarp, Sweden. *Water Sci. Technol.*, 35(9), 161–170.

- Fletcher, H., and Judd, M. (2007). The cost of a package plant membrane bioreactor. *Water Research*, 41, 2627–2635.
- Friedler, E., and Hadari, M. (2006). Economic feasibility of on-site grey water reuse in multistory buildings. *Desalination*, 190, 221–234.
- Friedler, E., Kovalio, R., and Galil, N. (2005). On-site grey water treatment and reuse in multistory buildings. *Water Sci. Technol.*, 51(10), 187–194.
- Friedler, E., Kovalio, R., and Ben-Zvi, A. (2006). Comparative study of the microbial quality of grey water treated by three on-site treatment systems. *Environmental Technology*, 27, 653–663.
- Garcia, M., Campos, E., Sanchez-Leal, J., and Bibosa, I. (1999). Effect of the alkyl chain length on the anaerobic biodegradability and toxicity of quaternary ammonium based surfactants. *Chemosphere*, 38, 3413–3483.
- Gross, A., Kaplan, D., and Bake, K. (2007a) Removal of chemical and microbiological contaminants from domestic grey water using a recycled vertical flow bioreactor (RVFB). *Ecological Engineering*, 31, 107–114.
- Gross, A., Shmueli, O., Ronen, Z., and Raveh E. (2007b). Recycled vertical flow constructed wetland (RVFCW)—a novel method of recycling grey water for irrigation in small communities and households. *Chemosphere*, 66, 916–923.
- Gulyas, H., and Raj Gajurel, D. (2004). *Ecological sanitation*. E-Learning Course funded by EMWATER-EU project: Efficient Management of wastewater. Hamburg, Germany: Institute of Wastewater Management Hamburg University of Technology Hamburg, Germany. Module C. <http://www.emwater.org/activities/e-learning.htm> (accessed September, 16 2008).
- Hegemann, W. (1993). Project C2-wastewater treatment. In: Integrated approach to water in Berlins Kreuzberg district, block 6 Project documentation and results of research phase II (1990–1993). Prepared on behalf of the Senate Department for Construction and Housing, Berlin (Unpublished data), (cited by Nolde, 1999).
- Hernandez, L., Zeeman, G., Temmink, H., and Buisman, C. (2007). Characterization and biological treatment of grey water. *Water Sci. Technol.*, 56, 193–200.
- Hernandez, L., Zeeman, G., Temmink, H., Marques, A., and Buisman, C. (2008, May). *Comparison of three systems for biological grey water treatment*. Paper presented at IWA Conference on Sanitation Challenges, Wageningen, The Netherlands.
- Hills, S., Smith, P., Hardy, P., and Briks, R. (2001). Water recycling at the millennium dome. *Water Sci. Technol.*, 43, 287–294.
- Holden, B., and Ward, M. (1999, December). *An overview of domestic and commercial re-use of water*. Paper presented at the IQPC conference on water recycling an effluent reuse, Copthorne Effingham Park, London, England.
- Imura, M., Sato, Y., Inamori, Y., and Sudo, R. (1995). Development of a high efficiency household biofilm reactor. *Water Sci. Technol.*, 31(9), 163–171.
- Itayama, T., Kiji, M., Suetsugu, A., Tanaka, N., and Saito, T. (2006). On site experiments of the slanted soil treatment systems for domestic grey water. *Water Sci. Technol.*, 53, 193–201.
- Jefferson, B., Laine, A., Parsons, S., Stephenson, T., and Judd, S. (1999). Technologies for domestic wastewater recycling. *Urban Water*, 1, 285–292.
- Jefferson, B., Laine, A., Parsons, S., Stephenson, T., and Judd, S. (2000). Membrane bioreactors and their role in wastewater reuse. *Water Sci. Technol.*, 41, 197–204.

- Jefferson, B., Laine, A., Parsons, S., Stephenson, T., and Judd, S. (2001). Advanced biological unit processes for domestic water recycling. *Water Sci. Technol.*, 43, 211–218.
- Jefferson, B., Palmer, A., Jeffrey, P., Stuetz, R., and Judd, S. (2004). Grey water characterization and its impact on the selection and operation of technologies for urban reuse. *Water Sci. Technol.*, 50, 157–164.
- Jordanian Ministry of Water. (2000). *Jordanian standards for reuse reclaimed wastewater JS893* (JSRRW). Amman, Jordan: Jordanian Ministry of Water.
- Kayaalp, N. (1996). Regulatory framework in south Australia and reclaimed water reuse options and possibilities. *Desalination*, 106, 317–322.
- Kujawa-Roeleveld, K., and Zeeman, G. (2006). Anaerobic treatment in decentralised and source-separation-based sanitation concepts. *Reviews in Environmental Science and Bio/Technolog.*, 5(1), 15–139.
- Lesjean, B., and Gnriss, R. (2006). Grey water treamtne with a membrane bioreactor operated at low SRT and HRT. *Desalination*, 199, 432–334.
- Lettinga, G., van Velsin, A., Hobma, S., De Zeeuw, W., and Klapwijk, A. (1980). Use of upflow sludge blanket (USB) reactor concept for biological treatment, especially for anaerobic treatment. *Biotechnology and Bioengineering*, 22, 699–734.
- Li, Z., Gulyas, H., Jahn, M., Gajurel, D., and Otterphohl, R. (2003). Grey water treatment by constructed wetlands in combination with TiO₂-based photocatalytic oxidation for suburban and rural areas without sewer system. *Water Sci. Technol.*, 48(11–12), 101–106.
- Matthew, J., and Malcolm, N. (2000). Review: The biodegradation of surfactants in the environment. *Biochimica et Biophysica Acta (BBA)—Biomembranes*, 1508, 235–251.
- Melin T., Jefferson, B., Bixio, D., Thoeye, C., De Wilde, W., De Koning, J., Van Der Graaf, J., and Wintgens, T. (2006). Membrane bioreactor technology for wastewater treatment and reuse. *Desalination*, 187, 271–282.
- Merz, C., Scheumann, R., El Hamouri B., and Kraume M. (2007). Membrane bioreactor technology for the treatment of grey water from a sports and leisure club. *Desalination*, 215(1–3) 37–43.
- Metcalf & Edd. (2003). Wastewater engineering: treatment, disposal, reuse. 3rd edition, McGraw-Hill, New York.
- Nghiem L., Oschmann, N., and Schäfer, A. (2006). Fouling in grey water recycling by direct ultrafiltration. *Desalination*, 187(1–3), 183–290.
- Nolde, E. (1999). Grey water reuse systems for toilet flushing in multistory buildings over ten years experience in Berlin. *Urban Water*, 1, 275–284.
- Nolde, E., and Dott, W. (1992). Experimental housing and urban planning research concept block 103-gray water projects in Berlin-Kreuzberg, Prepared on behalf of the Senate Department for Constructing and Housing, Berlin (Unpublished data), (cited by Nolde, 1999).
- Ogoshi, M., Suzuki, Y., and Asano, T. (2001). Water reuse in Japan. *Water Sci. Technol.*, 43(10), 17–23.
- Okun, D. (2000). Water reclamation and unrestricted non potable reuse: A new tool in urban water management. *Annual Review Public Health*, 21, 223–45.
- Otterphohl, R., Albold, A., and Oldenburg, M. (1999). Source control in urban sanitation and waste management: Ten systems with reuse of resources. *Water Sci. Technol.*, 39, 153–160.

- Otterpohl, R., Braun, U., and Oldenburg, M. (2003). Innovative technologies for decentralized water and wastewater and biowaste management in urban and preurban areas. *Water Sci. Technol.*, 48(11–12), 23–32.
- Parker, J., and Frost, S. (2000). Environmental health aspects of coastal bathing water standards in the UK. *Environmental Management and Health*, 11, 447–454. http://www.mcbyn.com/research_registers/emh.asp (accessed January 19, 2009).
- Pidou, M., Memon, F., Stephenson, T., Jefferson, B., and Jeffrey, P. (2007). Grey water recycling: Treatment options and applications. *Proceedings of the Institution of Civil Engineers Engineering Sustainability*, 160, 119–131.
- Ramon, G., Green, M., Semiat, R., and Dosortez, C. (2004). Low strength grey water characterization and treatment by direct membrane filtration. *Desalination*, 170, 241–250.
- Rivero, M., Parsons, S., Jeffrey, P., Pidou, M., and Jefferson, B. (2006). Membrane Chemical Reactor (MCR) combining photoctalysis and microfiltration for grey water treatment. *Water Sci. Technol.*, 53, 173–180.
- Rose, J., Sun, G., Gerba, C., and Sinclair, N. (1991). Microbial quality and persistence of enteric pathogens in grey water from various household sources. *Water Research*, 25(1), 37–42.
- Shin, H., Lee, S., Seo, S., Kim, G., Lim, K., and Song, J. (1998). Pilot-Scale SBR and MF operation for the removal of organic compounds form grey water. *Water Sci. Technol.*, 38(6), 79–88.
- Shrestha, R., Haberl, R., and Laber, J. (2001a). Construed wetlands technology transfer to Nepal. *Water Sci. Technol.*, 43, 345–350.
- Shrestha, R., Haberl, R., Laber, J., Manandhar, R., and Mader, J. (2001b). Application of construed wetlands for wastewater treatment in Nepal. *Water Sci. Technol.*, 44, 381–386.
- Siegrist, H., Witt, M., and Boyle, W. (1976). Characteristics of rural household wastewater. *Environmental Engineering Division*, 102(EE3), 533–548.
- Surendran, S., and Wheatley, A. (1999, April). *Grey and roof water reclamation at large institutions—Loughborough experiences*. Paper presented at Water Recycling and Effluent Re-Use Conference. London, England.
- Tandukar, M., Ohashi, A., and Harada, H. (2007). Performance comparison of a pilot-scale UASB and DHS system and activated sludge process for the treatment of municipal wastewater. *Water Research*, 41, 2697–2705.
- Tay, J.-H., and Chui, P.-C. (1991). Reclaimed wastewater for industrial application. *Water Sci. Technol.*, 24, 153–160.
- U.S. Environmental Protection Agency. (2004). *Guidelines for water reuse*. U.S. Environmental Protection Agency Report No. EPA/625/R-04/108/September-2004. Washington, DC: U.S. Environmental Protection Agency. <http://www.epa.gov/ORD/NRMRL/pubs/625r04108/625r04108.pdf> (accessed January 19, 2009).
- Winward, G., Avery, L., Frazer-Williams, R., Pidou, M., Jeffrey, P., Stephenson, T., and Jefferson, B. (2008). A study of the microbial quality of grey water and an evaluation of treatment technologies for reuse. *Ecological Engineering*, 32, 187–197.
- World Health Organization. (2001). *Water quality: Guidelines, standards and health*. http://www.who.int/water_sanitation_health/dwq/iwachap2.pdf (accessed January 19, 2009).

World Health Organization. (2006). *Guidelines for the safe use of wastewater, excreta and grey water. Volume 4: Excreta and grey water use in agriculture*. Geneva, Switzerland: World Health Organization Press.

Zeeman, G., Kujawa, K., de Mes, T., Hernandez, L., de Graff, M., Abu Ghunmi, L., Mels, A., Meulman, B., Temmink, H., Buisman, C., van Lier, J., and Lettinga, G. (2008). Anaerobic treatment as a core technology for energy, nutrients and water recovery from source-separated domestic waste(water). *Water Sci. Technol.*, 57, 1207–1212.

Zeeman, G., and Lettinga, G. (1999). The role of anaerobic digestion of domestic sewage closing the water and nutrients cycle at community level. *Water Sci., and Technol.*, 39, 187–194.