

Treatment performance of practical-scale down-flow hanging sponge reactor using sixth-generation hard sponge media

Tsutomu Okubo^{a,*}, Akinori Iguchi^b, Masanobu Takahashi^c, Kengo Kubota^d, Shigeki Uemura^a, Hideki Harada^e

^aDepartment of Civil Engineering, National Institute of Technology, Kisarazu College, 2-11-1 Kiyomidaihigashi, Kisarazu, Chiba 292-0041, Japan, Tel./Fax: +81-438-30-4165; email: okubo@c.kisarazu.ac.jp (T. Okubo), Tel./Fax: +81-438-30-4152; email: uemura@c.kisarazu.ac.jp (S. Uemura)

^bFaculty of Applied Life Science, Niigata University of Pharmacy and Applied Life Sciences, 265-1 Higashisima, Akiba-ku, Niigata, Niigata 956-8603, Japan, Tel./Fax: +81-250-25-5145; email: a_iguchi@nupals.ac.jp

Sewage Works Department, Nihon Suido Consultants Co., Ltd., 1-23-101 Esakacho, Suita, Osaka 564-0063, Japan,

Tel. +81-6-6339-7442; Fax: +81-6-6385-3946; email: takahashi_ma@nissuicon.co.jp

^dDepartment of Civil Engineering, Tohoku University, 6-6-06 Aoba, Aramaki, Aoba, Sendai, Miyagi 980-8579, Japan, Tel./Fax: +81-22-795-5011; email: kengo.kubota.a7@tohoku.ac.jp

^eNew Industry Creation Hatchery Center, Tohoku University, 6-6-04 Aoba, Aramaki, Aoba, Sendai, Miyagi 980-8579, Japan, Tel./Fax: +81-22-795-3176; email: hideki.harada.e3@tohoku.ac.jp

Received 6 December 2016; Accepted 10 April 2017

ABSTRACT

A down-flow hanging sponge (DHS) reactor with a lateral partition was filled with sixth-generation sponge media (DHS-G6), polyethylene sponges stiffened with epoxy resin, and third-generation sponge media (DHS-G3), polyethylene sponges wrapped in a plastic net, in a continuous experiment at a sewage treatment plant in India to assess and compare the treatment performances of the two sponge media. No clear differences between the different media were found in the removal of biochemical oxygen demand (BOD), ammonium nitrogen, and fecal coliform. The best performance was obtained at a hydraulic retention time of 2 h. The concentrations of respective components in the water treated by the DHS-G3 and DHS-G6 were as follows: BOD, 5 and 7 mg L⁻¹; ammonium nitrogen, 4 and 6 mg N L⁻¹; and fecal coliform, $3.2 \times 10^4 100 \text{ mL}^{-1}$ and $3.9 \times 10^4 100 \text{ mL}^{-1}$. Performance levels fully satisfying the Indian discharge standards were obtained for removal of BOD and ammonium nitrogen, but not fecal coliform.

Keywords: Sewage treatment; Down-flow hanging sponge; Sponge media; Removal of organics; Nitrification

* Corresponding author.

Presented at the 13th IWA Specialized Conference on Small Water and Wastewater Systems & 5th IWA Specialized Conference on Resources-Oriented Sanitation, 14–16 September, 2016, Athens, Greece.

1944-3994/1944-3986 © 2017 Desalination Publications. All rights reserved.