Errata

location	is written	correct
p. 17 line 8 from	to the matrix $B = \begin{pmatrix} -1 & -1 \\ 1 & 1 \end{pmatrix}$	to the matrix $B = \begin{pmatrix} -1 & -1 \\ 1 & -1 \end{pmatrix}$
below		
p. 24 line 6 from	Then A generates a free group of	Then A generates a free group of
below	rank $l+1$.	rank $(l+1)/2$.
p. 57 first line of	A self-similar action of a group G	A self-similar action of a group
Lemma 2.11.2.	with a generating set $S = \dots$	G with a finite generating set
		$S = \dots$
p. 65 Proposi-	is contracting and no element	is contracting and no non-
tion 2.13.2.	of the nucleus	trivial element of the nucleus
p. 101 first line	$ u \le w = g_1(w) $	$ u \ge w = g_1(w) $
from above		
p. 112 line 11	$b_i(iw) = iw$	$b_i(iw) = ib_i(w)$
from below		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
p. 126 line 5		\ldots a unique orbispace \mathcal{M}_1 , a cov-
from below	ering $p_1 : \widehat{\mathcal{M}}_1 \longrightarrow \mathcal{M}$ and an	ering $p_1 : \widehat{\mathcal{M}}_1 \longrightarrow \mathcal{M}$ of degree
	open map	$\deg p$ and an open map
p. 158 line 2	$\xi \otimes dx_0$	$\xi \otimes x_0$
of Proposition		
5.7.7		
p. 207 line 16	$\mathfrak{K}(u).$	$\mathfrak{K}(v).$
from above		
p. 223 in [BJ99]	Ola Bratelli	Ola Bratteli
p. 224 in [DH84]	complex	complexes
and [DH85a]		
p. 224 in [DH84]	Mathematiques	Mathématiques
and [DH85a]		
p. 226 in [JM04]	[JM04] John J. Milnor	[Mil04] John W. Milnor
p. 228 in [Thu89]	Colloqium	Colloquium

Please report all typos/errors to nekrash@math.tamu.edu

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