## Errata for "A course on geometric group theory"

Page and line	as printed	replace with
page 8 line 3	by removing subword	by removing a subword
page 10 line 2	extends to automorphism	extends to an automorphism
page 13 line -6	muliplicities	multiplicities
page 16 line 12	the generators a group	the generators as a group
page 22 line -1	consant speed	constant speed
page $27$ line $-12$	frequenly	frequently
page 28 line -9	Recall that is $\mathbf{R}$	Recall that $\mathbf{R}$
page 29 line -8	and arc	an arc
page 31 line 15	sufficienly	sufficiently
page 31 line -11	chosen $a$	chosen $n$
page 31 line -12	=2a	=2n
page 34 line 6	by and edge	by an edge
page 35 line -10	Then $\Gamma$ is	Then $G$ is
page 36 line 13	virually abelian	virtually abelian
page 36 line -11	$\langle g  angle \equiv {f Z}$	$\langle g  angle \cong {f Z}$
page 45 line 3	$\Gamma = \mathbf{Z}. \ X = \mathbf{R}$	$\Gamma = \mathbf{Z}, \ X = \mathbf{R}$
page 49 line 16	introduction a scaling	introduction of a scaling
page 49 line -16	$\int_0^\infty \frac{2}{1-x^2} dx$	$\int_{0}^{1} \frac{2}{1-x^{2}} dx$
page 50 line 2	$f(-\frac{c}{d}) = \infty$	$f(-\frac{d}{c}) = \infty$
page 51 line 5	euculidean	euclidean
page 57 line 11	thickenning it up to a	thickening it into a
page 58 line 10	Alternatively you believe	Alternatively, if you believe
page 58 line 12	virually	virtually
page 59 line -5	to it "stable	to it a "stable
page 61 line -9	hypebolicresemblence	hyperbolicresemblance
page 63 line 7	excercise	exercise
page 63 line 12	studing of a geodesic	studying of a hyperbolic geodesic
page 67 line -3	neasest	nearest
page 68 line -11	Then $a, b$ are	If $a, b$ are
page 72 line 10	F is some	F in some
page 72 line -2	and this situation	and in this situation
page 74 line 11	repectively	respectively
page 85 line 8	strengthenned	strengthened
page 86 line 8	before the either	before either
page 90 lines $-5,-6$	invarians	invariance
page 96 line $-15$	distorsion	distortion
page 97 line -15	[DuSa]	[DuS]