

**ERRATUM TO “DYNAMICAL SYSTEMS AND SEMISIMPLE
GROUPS, AN INTRODUCTION”**

Dynamical systems and semisimple groups, an introduction, by Renato Feres, reviewed by Scot Adams, Bull. Amer. Math. Soc. (N.S.) **39** (2002), 415–423.

In section 1a of my review of Renato Feres’ book *Dynamical systems and semisimple groups, an introduction*, inside the paragraph that begins “The phenomenal achievement of superrigidity/arithmeticity is . . .,” one finds the statement: “Moreover, if G is a noncompact connected simple Lie group (like $\mathrm{SL}_3(\mathbb{R})$) and if Γ is the \mathbb{Z} -points of a \mathbb{Z} -structure on G , then Γ cannot be cocompact.” This is false and should be deleted.

Later in that section, at the end of the paragraph that reads “Some authors wish to replace our cumbersome . . .,” one finds the statements: “Then we may say that every lattice in $\mathrm{SL}_3(\mathbb{R})$ is nearly arithmetic. (The definition of ‘arithmetic’ in [Z84] is exactly what we here call ‘almost arithmetic’.)” The word “almost” appearing there was meant to be “nearly”.

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