Are the HOH layers of the heterophyllosilicates suitable to prepare pillared materials?, Giovanni Ferraris, Dipartimento di Scienze Mineralogiche e Petrologiche, Università di Torino, and Istituto di Geoscienze e Georisorse, CNR, Via Valperga Caluso 35, 10125 Torino, Italy — giovanni.ferraris@unito.it

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By analogy with phyllosilicates, a group of titanosilicates whose structures are based on TOT-like layers has been named heterophyllosilicates [1]. In these modular [2] compounds, a row of Ti-polyhedra periodically substitutes a row of disilicate tetrahedra in the T tetrahedral sheet that is typical of the layer silicates. HOH layers are thus obtained, where H stands for hetero to indicate the presence of the rows of five- or sixcoordinated Ti in a sheet corresponding to the T sheet of the layer silicates. The heterophyllosilicates form a polysomatic series with general formula $I_{2+n}Y_{4+3n}[Ti_2(O')_{2+p}Si_{4+4n}O_{14+10n}](O'')_{2+2n}$. In the formula, atoms belonging, even in part, to the H sheet are shown in square brackets. I are large (alkali) interlayer cations and Y are octahedral cations; O' (bonded to Ti) and O" (belonging to the octahedral sheet only) can be oxygen, OH, F or H_2O ; the 14+10n oxygens are bonded to Si. The value of p depends on the coordination of Ti. Depending on the periodicity of the Ti substitution, three types of HOH layers are known so far. (i) – Bafertisite-like $(HOH)_B$ layer: in the H sheet a bafertisite-like module $B = I_2Y_4[Ti_2(O)_4Si_4O_{14}](O,OH)_2$ is one-toone intercalated with a one-chain-wide mica-like module M =IY₃[Si₄O₁₀](O,OH)₂. About 30 rare minerals occurring in hyperalkaline rocks are structurally based on a (HOH)_B layer. These minerals show a large variety of interlayer contents [3]. (ii) - Astrophyllite-like (HOH)_A layer: relative to the (HOH)_B layer, a second one-chain-wide mica-like module M is present between two B modules. Some species are known, but they differ only in chemistry and not in structure. (iii) - Nafertisite-like (HOH)_N layer: relative to the (HOH)B layer, a second and a third onechain-wide mica-like module M are present between two Bmodules. Only the mineral nafertisite belongs to this group [1]. As mentioned above, the (HOH)_B layer occurs in different crystal structures, even if the corresponding minerals are rare, and transformations involving only the substitution of the interlayer content are known. All heterophyllosilicates show a very easy cleavage parallel to the HOH layer and in some case the bonding between layers is very loose, because it may depend only from hydrogen bonds (e.g., in shkatulkalite) and minor alkaline atoms (e.g. murmanite and epistolite). Thus, the HOH layer shows a behaviour that is very similar to that exploited for the synthesis of mesoporous pillared materials for which clay minerals are used as source of the TOT layer [4]. In order to test the possibility of preparing pillared materials based on HOH layers, a programme for their synthesis has been started.

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