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Activation of G protein-coupled receptors : the role of extracellular loops in adenosine receptors

Peeters, M.C.

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ACTIVATION OF G PROTEIN-COUPLED RECEPTORS

THE ROLE OF EXTRACELLULAR LOOPS IN ADENOSINE RECEPTOR ACTIVATION

ACTIVATION OF G PROTEIN-COUPLED RECEPTORS

THE ROLE OF EXTRACELLULAR LOOPS IN ADENOSINE RECEPTOR ACTIVATION

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*To see the sakura
In flower for the first time
Is to experience a new sensation*

Percival Lowell
The soul of the Far East (1888)

*Cherry Blossoms
I view knowing there must be
Something more*

Tayojo (1775-1865)

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