

“It’s Elemental”

2010 Symphony Series Performances
Sunday Evenings at the Lake Placid Center for the Arts

Sunday, July 11 “Seasonings”

This concert will be a memorial to Vincent R. McLean, a long time supporter and music lover who passed away last fall. Two of his favorite musicians, violinists Albert and Alexander Markov will appear as guest artists with the orchestra and the program will be highlighted by performances of Mozart’s Sinfonia Concertante and Vivaldi’s “Four Seasons”.

Sunday July 18 “H2O”

Handel’s “Water Music” and Beethoven’s “Pastorale Symphony” (which features a babbling brook and an almighty storm) are two of the selections that will pay homage to this most basic element.

July 25 “Things of Wire and Wood”

Grammy nominated pianist Andrew Russo will perform a Beethoven Piano Concerto-however we have no idea which one. An online survey is being conducted and the Concerto that gets the most votes will be played! LPS Audience favorite Vladimir Pritsker is retiring, but before we say goodbye, he will join our concertmaster Daniel Szasz for a performance of the Bach Double Violin Concerto.

Sunday August 1 “Gems - The Artur Rodzinski Letters”

Perhaps the most famous conductor of all time, Artur Rodzinski, had a home in Lake Placid. During his life, he corresponded with all of the living composers of his day. At this concert, letters from composers to Maestro Rodzinski will be read and music by those composers will be performed. We feature as our soloist renowned Soprano Laura Enslin.

Sunday August 8 “From the Earth to the Stars”

Mozart’s “Jupiter Symphony” and the ethereal “Reverie and Caprice” by Berlioz (Daniel Szasz violin soloist) will be grounded by Copland’s iconic masterpiece “Appalachian Spring”

Sunday, August 15 “Precious Metals and Flickering Light”

Ron Spigelman steps off the podium to join trumpeter David Greenhoe in Vivaldi’s Double Trumpet Concerto. The final piece will be the famed “Farewell Symphony” by Haydn, which ends with a candle lit stage emptying one musician at a time!