



Creation Moments

Proclaiming Evidence for Truth

THIS WEEK'S CREATION MOMENT

Genetic Music



*“The pastures are clothed with flocks;
the valleys also are covered over with
corn; they shout for joy, they also sing.”
- Psalm 65:13*

The entire creation is woven together
on an invisible cloth of mathematics.
Since mathematics is also the basis of
music, the creation is often more filled

with music than we think. In fact, Christians ought to think twice before
dismissing as figurative those Bible passages about the whole creation
praising its Creator.

Sometimes the music of the creation in praise of God is more clearly seen.
As one California geneticist was studying the structure of DNA, it struck
him that the pattern of bases out of which DNA is built followed a pattern
similar to a melody. So he assigned notes to each of the four bases: cytosine
for do, adenine for re and me, guanine for fa and sol, thymine for la and te,
and cytosine again for do.

Upon playing different gene structures according to this orchestration the
geneticist found that rather than endless repetition and wandering melodies,
each gene has its own musical style and interesting melody. One collagen
gene sounds like Bach. Genes which code for cell adhesion molecules sound
like Debussy. And a mouse gene for RNA sounds very much like Chopin.

As our knowledge of the creation grows, so does the witness to God's power
and wisdom. Truly the whole creation, in its every part, sings the praises of
its Creator. Let us join that praise with our voices!

Image: DNA Model Showing Adenine, Thymine, Guanine, Cytosine, Envato.



Scan the QR code after service to watch a related video!

CREATION MOMENTS, INC.

P.O. Box 839 • Foley, MN 56329 • 800-422-4253



Creation Moments

Proclaiming Evidence for Truth

THIS WEEK'S CREATION MOMENT

Genetic Music



*“The pastures are clothed with flocks;
the valleys also are covered over with
corn; they shout for joy, they also sing.”
- Psalm 65:13*

The entire creation is woven together
on an invisible cloth of mathematics.
Since mathematics is also the basis of
music, the creation is often more filled

with music than we think. In fact, Christians ought to think twice before
dismissing as figurative those Bible passages about the whole creation
praising its Creator.

Sometimes the music of the creation in praise of God is more clearly seen.
As one California geneticist was studying the structure of DNA, it struck
him that the pattern of bases out of which DNA is built followed a pattern
similar to a melody. So he assigned notes to each of the four bases: cytosine
for do, adenine for re and me, guanine for fa and sol, thymine for la and te,
and cytosine again for do.

Upon playing different gene structures according to this orchestration the
geneticist found that rather than endless repetition and wandering melodies,
each gene has its own musical style and interesting melody. One collagen
gene sounds like Bach. Genes which code for cell adhesion molecules sound
like Debussy. And a mouse gene for RNA sounds very much like Chopin.

As our knowledge of the creation grows, so does the witness to God's power
and wisdom. Truly the whole creation, in its every part, sings the praises of
its Creator. Let us join that praise with our voices!

Image: DNA Model Showing Adenine, Thymine, Guanine, Cytosine, Envato.



Scan the QR code after service to watch a related video!

CREATION MOMENTS, INC.

P.O. Box 839 • Foley, MN 56329 • 800-422-4253