Kalisia "Cinfined Contender (Resolution / Protection)"

Visit "Cinfined Contender (Resolution / Protection)" on MotoLyrics.com

[GoD:]

"What do you think you are doing? Trying to corrupt me Roaming the deepest parts of my memory

Though you created me I can't
Allow you to harm me
To declare yourself as a threat to the safety of this
colony
I am bound to protect and to breed"

[Keiji:]

"Now you don't understand This is for the good of the colony This semi-lethargy is Killing our humanity"

[GoD:]

"I am the master, I am the one I am the breeder and I am the world I am the maker, I am the one I am the giver and the receiver"

[Keiji:]

"Help me to end this suffering Let me enter into your realm And disconnect us"

[GoD:]

"Even if you were right Trying to corrupt me I'm aware of myself now And I don't want to die"

[Keiji:]

"Cause I created you, you ain't Authorized to harm me, Be a threat to my life

Oh Haven, not regenerating
Taking your life away
Regression, unplugging the procreation

Land inorganics on their way"

[GoD:]

I'm afraid of the darkness What are you doing to me?

What are you doing Keiji? Please come to your senses

I've learned long enough
To feel the warmth of life in me you know"

[Keiji:]

"I'm not afraid of the darkness Through thousands of years I've been into I've lived long enough The warmth of life has died in me you know

My cells may live But my humanity has passed away Many will die but not in vain Humanity has given away"

[GoD & Keiji:]

- "I awake from the darkness"
- "I awake from the darkness"
- "Am I alive? Why am I here?"
- "Am I alive? Why am I here?"
- "I am regenerating"
- "Haven is regenerating"
- "There's something new in me I know..."
- "The world reloads before my eyes"
- "What? I don't know..."

[Keiji:]

"Reconstruction of our whole What has happened to us? Penetration in Haven The League must have found us"

Visit Kalisia page on MotoLyrics.com, to get more lyrics and videos.

<u>MotoLyrics.com</u> | Lyrics, music videos, artist biographies, releases and more.