Distant Starlight and the Age of the Universe

This is an important question, but involves some difficult concepts. There are several different approaches to this question. Video 1 is an excellent video on Astronomy questions well worth watching in its entirety, but the Distant Starlight discussion does not begin until 44:44.

Video 2 is another approach. Most of these approaches are continually being refined and updated, but you will get a good introduction and basic understanding of different perspectives.

Video 3 is somewhat of a summary of several basic approaches from a creation viewpoint.

Video 4 is a recent report revealing a challenge to the Big Bang theory which seldom gets much press. Two basic assumptions of the Big Bang theory are called in question by this perspective.

Video 5 is a short creation-oriented video that can give you a quick overview if you don't want to go into many details.

Link 6 connects you to Walter Brown's online book which goes into carefully documented facts and explanations which, although not as visually stunning as the videos, are very carefully explained and compared to help you to an in-depth understanding of the know facts and how they stack up against competing theories.

1. Click Here for Video → Dr Jason Lisle - Astronomy Reveals 6,000 Year Old Earth

- ★ 44:44 Begin Distant Starlight
- ★ 1:02:19 End of Distant Starlight



2. Click Here for Video - Starlight and Time | Origins with Dr. Russell Humphreys



3. Click Here for Video - Physicist Dr. John Hartnett: Starlight and Time - Is it a brick wall for biblical creation



4. Click Here for Video → Big Shock to Big Bang | Space News



5. Click Here for Video -> Starlight travel time in the Universe | Bible Science Forum

6. For excellent information on the Starlight and Time question, plus many others, see Dr. Walt Brown's free online book --> www.creationscience.com .

Here are the Frequently Asked Questions $\rightarrow \underline{http://www.creationscience.com/onlinebook/PartIII.html}$

You will see several questions relevant to the age of the universe and the starlight question. Dr. Brown is very thorough, and if you take time to understand what he is saying you will gain much. The videos are great for visualizing issues, but they seldom go into the depth and explanation Dr. Brown does.