

exactphilosophy.net



avantgarde

Sherwood Forrest

Posted early February 2023 with the title of the readme as subject:

Sherwood Forrest Forum Archive

As of early February 2023, Astrodienst AG (astro.com) has released PDF archive copies of the forum at forum.astro.com that was active between spring 2007 and end of January 2023. Unlike the forum in its active days, the PDF archive copies are purposely free to be indexed and archived in the Internet. In a spot check posts there were already quite prominently visible in Google searches.

Included in this archive are:

- PDFs of the forum archive (plus HTML pages that list them), as downloaded in early February 2023.
- A copy of the general discussion boards of the archive around New Year 2022/2023, as HTML and PDF files.
- Extra: My website exactphilosophy.net in early February 2023, including the /noindex section there, which also includes my slice of most of my posts to general discussions at the forum.

More details - including what might be allowed to do with this archive - inside the specific archive directories.

The intention is to archive this archive collection in Usenet, most likely in alt.binaries.misc, for the public, with main purpose to prevent anyone from "rewriting history", now that Astrodienst AG has "let the cat out of the bag".

This is mainly "research material" - please do not redistribute anywhere where regular Internet search engines would index it.

And greetings to visitors far in the future... ;)

Adliswil, 4 February 2023

Alain Stalder (for "Robin Hood")

(Last of 3 transits of Chiron in this cycle across my MC...)

Digital fingerprint (SHA3-512, 23'059'827'875 bytes):

a2298215e0ff12e851d195bd95fae0812ecacca6734fa7c60b2acff71f292de7
ab292c7b3092fa1d225b96042a87271f124ae0ae83161f34eb3375d17fb27562

Felt necessary to do, and with such a tiny delta remaining hopefully ok...

Regarding my contributions, certainly a great collection to explore regarding how many of my articles and ideas within emerged in context of their time...