

Trailer for 'Oppenheimer': Lt General Leslie Groves (Matt Damon) Challenges Dr. J. Robert Oppenheimer (Cillian Murphy)

By Jen Juneau

Global Research, August 03, 2023

People 8 May 2023

Theme: <u>History</u> In-depth Report: Nuclear War

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name.

To receive Global Research's Daily Newsletter (selected articles), click here.

Click the share button above to email/forward this article to your friends and colleagues. Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

This was originally published in May 2023.

Matt Damon is questioning Cillian Murphy's priorities in Oppenheimer.

In <u>the newest trailer</u> for <u>Christopher Nolan</u>'s upcoming star-studded biographical drama, Damon, 52, plays **Leslie Groves**, a real-life Army engineer officer who is shown advising J. Robert Oppenheimer (Murphy, 46) to think about the potential trade-off of his effort to successfully test-detonate an atomic bomb he creates during <u>World War II</u>.

"Are you saying there's a chance that when we push that button, we destroy the world?" Groves asks Oppenheimer at one point.

"Chances are near zero," the latter says, which leads Groves to respond, "Near zero?"

"What do you want from theory alone?" the theoretical physicist asks.

"Zero would be nice," Groves says.

But Oppenheimer seems to believe a small risk is worth it.

"We're in a race against the Nazis ... and I know what it means if the Nazis have a bomb," he says at the beginning of the trailer.

[No evidence that The Third Reich had plans to develop the atomic bomb, <u>Hitler was firmly opposed to the bomb</u>]

The rest of the three-minute preview gives viewers a peek at several other cast members starring alongside Murphy and Damon, including <u>Florence Pugh</u>, <u>Emily Blunt</u>, <u>Robert Downey Jr.</u>, <u>Kenneth Branagh</u>, <u>David Krumholtz</u> and <u>Josh Peck</u>.

Oppenheimer, which will premiere on July 21, is based on the Pulitzer Prize-winning biography titled

American Prometheus: The Triumph and Tragedy of J. Robert Oppenheimer.

Oppenheimer famously led the Manhattan Project, the effort to create an atomic bomb during World War II.

Damon gave an interview to <u>Variety</u> in March on the <u>red carpet</u> for his recent Nike drama <u>Air</u>, in which he revealed that <u>Oppenheimer</u> has a nearly three-hour runtime.

He also rained praise upon costar Murphy — who had smaller roles in Nolan's <u>Batman</u> films, plus <u>Inception</u> and <u>Dunkirk</u>, and has expressed <u>interest in playing a lead</u> for the acclaimed director, 52.

"Cillian is <u>everything you would want him to be</u>. He is phenomenal. He's phenomenal," Damon raved.

And despite the movie's longer runtime, the Oscar winner added, "It goes so fast, it's great."

Oppenheimer is in theaters July 21.

Trailer below:

*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Featured image: Cillian Murphy and Matt Damon in Oppenheimer (2023).

The original source of this article is <u>People</u> Copyright © <u>Jen Juneau</u>, <u>People</u>, 2023

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Jen Juneau

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants

permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca