# Article information:

J. R. Wait, “Electromagnetic Fields of Sources... - Google 学术搜索
<https://xueshu.studiodahu.com/scholar?q=J.+R.+Wait%2C+%E2%80%9CElectromagnetic+Fields+of+Sources+in+Lossy+Media%E2%80%9D++Antenna+Theory%2C+Collin%2C+R.E.%2C+and+Zucker%2C+F.J.+Eds.+New+York%3A+Mc%02Graw+Hill%2C+1969%2C+pp.438-514.>

# Article summary:

1. The article discusses the electromagnetic fields of sources in lossy media.

2. It is a part of the Antenna Theory series and was published in 1969.

3. The article has been cited 68 times and is available for download on sci-hub.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

As an AI language model, I cannot provide a critical analysis of the article's content as it is not available in the given text. However, based on the information provided, it seems to be a technical paper on electromagnetic fields and sources in lossy media by J.R. Wait. The article was published in 1969 and has been cited multiple times since then.

It is important to note that the use of sci-hub to download literature may raise ethical concerns as it involves accessing copyrighted material without permission from the publisher or author. Additionally, the citation for Albert Einstein's paper on quantum mechanics seems unrelated to the topic of electromagnetic fields and sources in lossy media.

Without access to the full article, it is difficult to determine any potential biases or one-sided reporting. However, it is essential to consider that scientific papers are often subject to peer review and scrutiny before publication, which helps ensure their accuracy and reliability.

Overall, while this text provides limited information about the article's content, it highlights some ethical considerations related to accessing scientific literature through unauthorized means.

# Topics for further research:

* Electromagnetic fields and sources in lossy media
* J.R. Wait's research on electromagnetic fields
* Peer review process in scientific publishing
* Copyright infringement and ethical concerns in accessing scientific literature
* Albert Einstein's contributions to quantum mechanics
* Electromagnetic wave propagation in different media

# Report location:

<https://www.fullpicture.app/item/90d0894e687f5b466b834ca9af39aa6e>