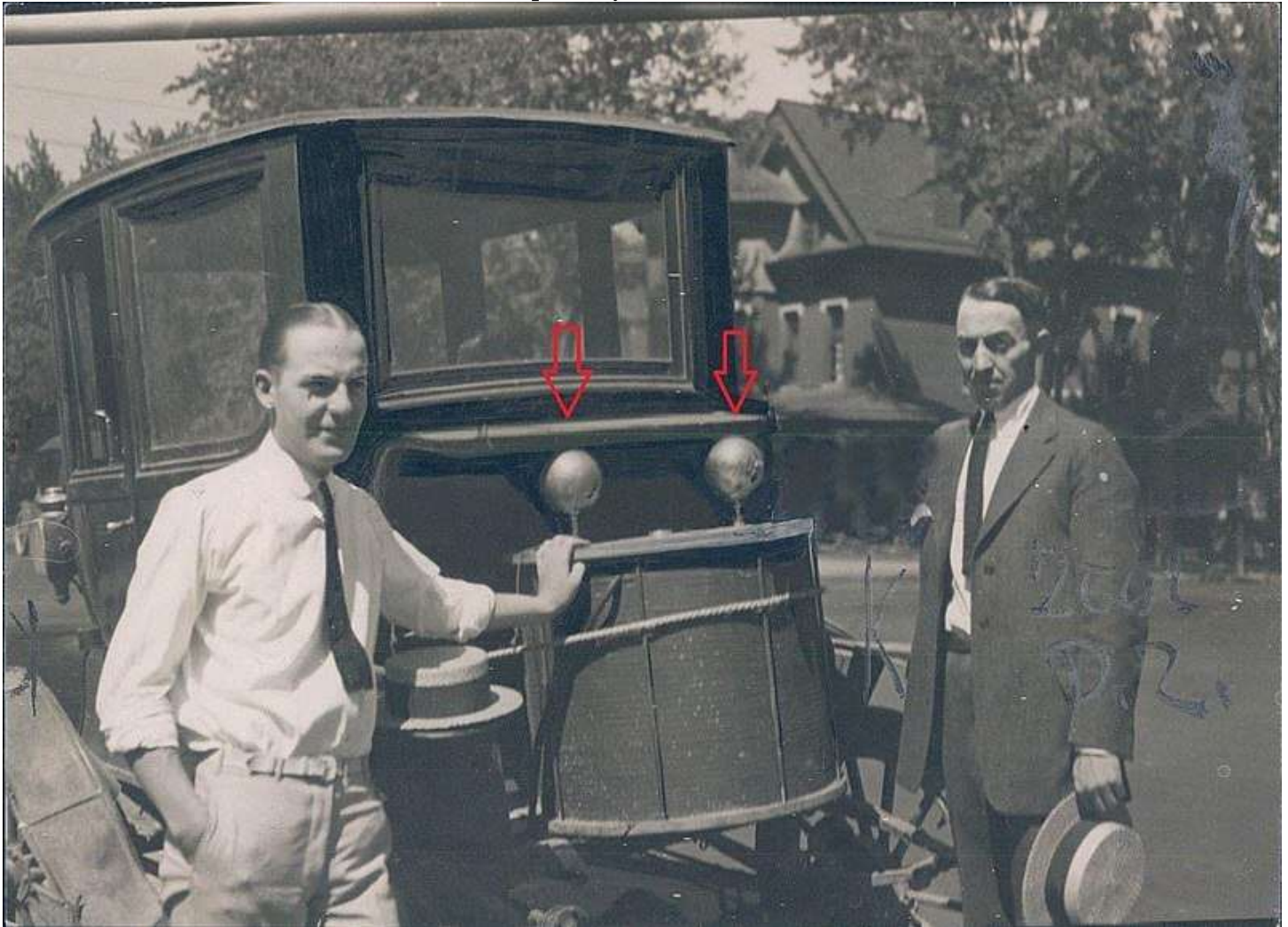


# File:Ammann brothers' original newspaper photograph.jpg

---

From Wikimedia Commons, the free media repository



Size of this preview: 800 × 581 pixels.

Original file (1,600 × 1,161 pixels, file size: 294 KB, MIME type: image/jpeg); ([🔄](#) request rotation)

[Open in Media Viewer](#)

## File information

## Structured data

## Captions

Edit

English

This photograph was used on the front page of a newspaper article printed in The Arizona Republican dated August 28, 1921.



The factual accuracy of this vehicle and its power supply is **disputed**.

There might be relevant discussion on the [talk page](#).

## Summary

### Description



**English:** This is part of a pseudoscience conspiracy involving anyone who promotes *fringe science* despite any relevancy or usefulness.<sup>[1]</sup> In this photograph, the Ammann brothers are standing in front of their power supply.<sup>[2] [3] [4] [5] [6] [7] [8] [9] [10]</sup> It is strapped to the front-end of their 1921 electric vehicle which they claimed ran without batteries.

### References (including references regarding the two spheres atop their device underneath the **red arrows**)

1. Quote: Michael W. Friedlander suggests that *"fringe science is necessary so that mainstream science will not atrophy"*.
2. Mast radiator, Capacitive toploads – Wikipedia
3. T-antenna, capacitance hat – Wikipedia
4. Antenna Construction - Capacitive hats on wire dipoles? (<https://ham.stackexchange.com/questions/11918/capacitive-hats-on-wire-dipoles>) – *Amateur Radio Stack Exchange*
5. Search for: Super-Ball Antenna Company of Green Bay, Wisconsin (<http://search.brave.com/search?q=Super-Ball+Antenna+Company+of+Green+Bay%2C+Wisconsin&source=web>)
6. Super Ball Antenna, WARC1 News, Wisconsin Antique Radio Club, Inc., Spring edition, 2011 May (<http://warci.org/wp-content/uploads/2014/07/may11.pdf>). "the ball is made of two halves of pressed 80/20 aluminum-copper alloy which are permanently crimped together [a competitor's version]"



Ammann brothers' newspaper article.


	<p>7. Antique 1920's Radio Antenna (<a href="https://www.worthpoint.com/worthopedia/antique-1920s-radio-antenna-ball-1795270663">https://www.worthpoint.com/worthopedia/antique-1920s-radio-antenna-ball-1795270663</a>) – “New Ball Aerial” is an example of an 80/20 aluminum/copper alloy   #1795270663 (worthpoint.com)</p> <p>8. Antenna Cap Hat (<a href="http://www.k0bg.com/caphats.html">http://www.k0bg.com/caphats.html</a>) (k0bg.com)</p>	<p>9. Capacitance Hat (<a href="https://www.buzzbar.com/w8uzzch.html">https://www.buzzbar.com/w8uzzch.html</a>) – W8UZZ (buzzbar.com)</p> <p>10. Simulation files: here (<a href="http://vinyasi.info/mhoslaw/Parametric%20Transformers/2022/Sept/ammann%20with%20solar%20capacitance,%20v2c3c2b.zip">http://vinyasi.info/mhoslaw/Parametric%20Transformers/2022/Sept/ammann%20with%20solar%20capacitance,%20v2c3c2b.zip</a>) and here. (<a href="https://ufile.io/zlw86m37">https://ufile.io/zlw86m37</a>)</p>
<b>Date</b>	28 August 1921	
<b>Source</b>	<a href="https://www.facebook.com/tartariamudfloodpage/posts/supposedly-the-following-is-a-newspaper-story-about-c-earl-ammann-and-his-atmosp/3031762460175788/">https://www.facebook.com/tartariamudfloodpage/posts/supposedly-the-following-is-a-newspaper-story-about-c-earl-ammann-and-his-atmosp/3031762460175788/</a>	
<b>Author</b>	Unknown author	
<b>Camera location</b>	<p>39° 44′ 31.35″ N, 104° 59′ 29.51″ W (<a href="https://geohack.toolforge.org/geohack.php?pagename=File:Ammann_brothers%27_original_newspaper_photograph.jpg&amp;params=039.742043_N_-104.991531_E_globe:Earth_type:camera_&amp;language=en">https://geohack.toolforge.org/geohack.php?pagename=File:Ammann_brothers%27_original_newspaper_photograph.jpg&amp;params=039.742043_N_-104.991531_E_globe:Earth_type:camera_&amp;language=en</a>) </p>	<p>View this and other nearby images on: OpenStreetMap (<a href="https://wikimap.toolforge.org/?wp=false&amp;cluster=false&amp;zoom=16&amp;lat=039.742043&amp;lon=-104.991531">https://wikimap.toolforge.org/?wp=false&amp;cluster=false&amp;zoom=16&amp;lat=039.742043&amp;lon=-104.991531</a>) </p>

Denver, CO

## Licensing

This work is in the **public domain** in the United States because it was published (or registered with the U.S. Copyright Office) before January 1, 1928.




 Public domain works must be out of copyright in both the United States and in the source country of the work in order to be hosted on the Commons. If the work is not a U.S. work, the file **must** have an additional copyright tag indicating the copyright status in the source country.

**Note:** This tag should *not* be used for sound recordings.

## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	<b><u>07:23, 1 March 2022</u></b>		1,600 × 1,161 (294 KB)	<a href="#">Vinyasi</a> ( <a href="#">talk</a>   <a href="#">contribs</a> )	Uploaded a work by unknown from <a href="https://www.facebook.com/tartariamudfloodpage/posts/supposedly-the-following-is-a-newspaper-story-about-c-earl-ammann-and-his-atmosp/3031762460175788/">https://www.facebook.com/tartariamudfloodpage/posts/supposedly-the-following-is-a-newspaper-story-about-c-earl-ammann-and-his-atmosp/3031762460175788/</a> with UploadWizard

[Upload a new version of this file](#)

## File usage on Commons

The following page uses this file:

- [File:Ammann brothers' original newspaper photograph.jpg \(file redirect\)](#)

## File usage on other wikis

The following other wikis use this file:

- Usage on en.wikibooks.org
  - [User:Vinyasi/sandbox](#)
- Usage on en.wikiversity.org
  - [Draft:Free Energy does not Exist](#)

## Metadata

This file contains additional information such as Exif metadata which may have been added by the digital camera, scanner, or software program used to create or digitize it. If the file has been modified from its original state, some details such as the timestamp may not fully reflect those of the original file. The timestamp is only as accurate as the clock in the camera, and it may be completely wrong.

Date and time of data generation	14:57, 8 May 2021
----------------------------------	-------------------

Retrieved from "[https://commons.wikimedia.org/w/index.php?title=File:Ammann\\_brothers%27\\_original\\_newspaper\\_photograph.jpg&oldid=735628217](https://commons.wikimedia.org/w/index.php?title=File:Ammann_brothers%27_original_newspaper_photograph.jpg&oldid=735628217)"

**This page was last edited on 25 February 2023, at 13:31.**

Files are available under licenses specified on their description page. All structured data from the file namespace is available under the Creative Commons CC0 License; all unstructured text is available under the Creative Commons

Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and the Privacy Policy.