

[This Article](#) | [Info for Authors](#) | [Subscribe](#) | [About](#)

Proceedings of the National Academy of Sciences of the United States of America

PNAS

Note: Performing your original search, **Arizona Weather Modification**, in PubMed Central will retrieve [180 citations](#).[Journal List](#) > [Proc Natl Acad Sci U S A](#) > v.74(11); Nov 1977[Summary](#)[Selected](#)[References](#)[Page](#)[Browse](#)[PDF \(2.0M\)](#)[Contents](#)[Archive](#)**PubMed articles by:**[Neyman, J.](#)

Proc Natl Acad Sci U S A. 1977 November; 74(11): 4714–4721.

PMCID: PMC432025

[Copyright notice](#)

## A statistician's view of weather modification technology (A Review)

Reviewed by Jerzy Neyman

Statistical Laboratory, University of California, Berkeley, California 94720

### Full text

Full text is available as a scanned copy of the original print version. Get a printable copy (PDF file) of the [complete article](#) (2.0M), or click on a page image below to browse page by page. Links to PubMed are also available for [Selected References](#).



4714



4715



4716



4717



4718



4719



4720



4721

### Selected References

These references are in PubMed. This may not be the complete list of references from this article.

- Schaefer, Vincent J. The Production of Ice Crystals in a Cloud of Supercooled Water Droplets. *Science*. 1946 Nov 15;104(2707):457–459. [\[PubMed\]](#)

- Neyman, Jerzy.;Scott, Elizabeth.; Smith, Jerome A. Areal Spread of the Effect of Cloud Seeding at the Whitetop Experiment. *Science*. 1969 Mar 28; **163**(3874):1445–1449. [[PubMed](#)]
- Lovasich, Jeanne L.;Neyman, Jerzy.;Scott, Elizabeth L.; Smith, Jerome A. Timing of the Apparent Effects of Cloud Seeding. *Science*. 1969 Aug 29; **165**(3896):892–893. [[PubMed](#)]
- Lovasich, Jeanne L.;Neyman, Jerzy.;Scott, Elizabeth L.; Wells, Marcella A. Further Studies of the Whitetop Cloud-Seeding Experiment. *Proc Natl Acad Sci U S A*. 1971 Jan; **68**(1):147–151. [[PubMed](#)]
- Lovasich JL, Neyman J, Scott EL, Wells MA. Hypothetical Explanations of the Negative Apparent Effects of Cloud Seeding in the Whitetop Experiment. *Proc Natl Acad Sci U S A*. 1971 Nov; **68**(11):2643–2646. [[PubMed](#)]
- Neyman, Jerzy.; Osborn, Herbert B. Evidence of Widespread Effects of Cloud Seeding at Two Arizona Experiments. *Proc Natl Acad Sci U S A*. 1971 Mar; **68**(3):649–652. [[PubMed](#)]
- Neyman, Jerzy.;Osborn, Herbert B.;Scott, Elizabeth L.; Wells, Marcella A. Re-Evaluation of the Arizona Cloud-Seeding Experiment. *Proc Natl Acad Sci U S A*. 1972 Jun; **69**(6):1348–1352. [[PubMed](#)]
- Neyman, Jerzy.;Scott, Elizabeth L.; Wells, Marcella A. Downwind and Upwind Effects in the Arizona Cloud-Seeding Experiment. *Proc Natl Acad Sci U S A*. 1973 Feb; **70**(2):357–360. [[PubMed](#)]
- Neyman, Jerzy.;Scott, Elizabeth L.; Wells, Marcella A. INFLUENCE OF ATMOSPHERIC STABILITY LAYERS ON THE EFFECT OF GROUND-BASED CLOUD SEEDING, I. EMPIRICAL RESULTS. *Proc Natl Acad Sci U S A*. 1968 Jun; **60**(2):416–423. [[PubMed](#)]
- Atals, David. The Paradox of Hail Suppression. *Science*. 1977 Jan 14; **195**(4274):139–145. [[PubMed](#)]
- Woodley, William L.;Simpson, Joanne.;Biondini, Ronald.; Berkeley, Joyce. Rainfall Results, 1970-1975: Florida Area Cumulus Experiment. *Science*. 1977 Feb 25; **195**(4280):735–742. [[PubMed](#)]

**Keywords:** drought, national policy, randomized experiments, operational cloud seeding

---

Articles from *Proceedings of the National Academy of Sciences of the United States of America*  
are provided here courtesy of  
**National Academy of Sciences**

[Write to PMC](#) | [PMC Home](#) | [PubMed](#)  
[NCBI](#) | U.S. National Library of Medicine  
NIH | Department of Health and Human Services  
[Privacy Policy](#) | [Disclaimer](#) | [Freedom of Information Act](#)