

Weather modification: prospects and problems By Georg Breuer

[Overview](#)
[Preview](#)
[Reviews \(0\)](#)
[Buy](#)

Search in this book

(0) - [Write review](#)

[Add to bookshelves](#) ▾

Get this book

- [CUP Archive](#)
- [Amazon.com](#)
- [Barnes&Noble.com](#)
- [Books-A-Million](#)
- [All sellers »](#)

Sponsored Links

[Cloud Computing](#)
 Creating real value with cloud computing: Learn more.
www.deloitte.com/us



Pages displayed by permission of [CUP Archive](#). Copyright.

Book overview

Limited preview - 1979 - 178 pages - [Nature](#)

[Preview this book](#)

Reviews

We haven't found any reviews in the usual places.

[Write review](#)

Common terms and phrases

A. A. Dennis agricultural aircraft American amount applied assessment atmosphere augmentation Bergeron carbon dioxide carried changes climate modification **cloud seeding** commercial weather modifiers condensation countries cumulonimbus clouds **cumulus clouds** damage droplets drought **dry ice** Edith Brown-Weiss environment environmental evaporation experimental experiments Fedorov forecast formation ground hail prevention heat hurricane Ibid ice age ice crystals increase in precipitation interests **Joanne Simpson** Langmuir large-scale weather lightning low pressure areas meteorological meteorologists military million mountain natural oceans orographic cloud possible predict present problems processes produce programme question R. D. Elliot R. G. Fleagle rainfall reduced regions relatively rockets Science scientific scientists seeding material seeding operations **silver iodide** Simpson and A. A. **Soviet Union** statistical storm **stratus clouds** successful **supercooled** target area techniques temperature theoretical trigger tropical W. R. D. Sewell warm water vapour weapons weather and climate **weather modification** wind

References from web pages

[JSTOR: Weather Modification: Prospects and Problems.](#)

Weather Modification: Prospects and Problems. By Georg Breuer. New York: Cambridge University Press, 1979. Pp. xiii, 178. Index. Scientists have been trying ...

[links.jstor.org/sici?sici=0002-9300\(198207\)76%3A3%3C688%3AWMPAP%3E2.0.CO%3B2-5](http://links.jstor.org/sici?sici=0002-9300(198207)76%3A3%3C688%3AWMPAP%3E2.0.CO%3B2-5)

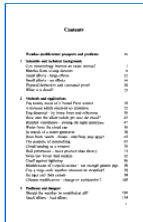
Selected pages



[Page 37](#)



[Title Page](#)



[Table of Contents](#)

Places mentioned in this book [Maps](#) [KML](#)




[Tashkent](#) - Page 49

With regard to the Australian experiments, Warner explained in his summary at **Tashkent** : In spite of what appeared to be good statistical design, ... more pages: 83

[Boulder, Colorado](#) - Page 67

these conditions' reads a report of the American National Science Foundation presented at the World Meteorological

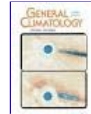
Organization Conference in **Boulder**. ...
more pages: xiii 108 124 130 142 151 152 163

 [China Lake, California](#) - Page 70
on weather modification operations during the financial year 1972, the Naval Weapon Center in **China Lake, California**, undertook experiments using ...

[More](#)

References to this book

From other books



[General climatology](#)
[Howard J. Critchfield](#)
Snippet view - 1983

From Google Scholar

[Annotated Bibliography](#)
Peter P Wakker
[Haarp](#)
Luc Mampaey
[October 12, 2004 Mr. Gregg Rogers Examining an Issue Messing with ...](#)
Tom Sabbatelli

Popular passages

Page 71 - ... way of precisely pinpointing which clouds are most likely to be affected. As far as military applications are concerned, I conjecture that precipitation enhancement would have a limited value in classical tactical situations, and then only in the future when controls are more thoroughly understood. One could, for example, imagine field commanders calling for local enhancement of precipitation to cover or impede various ground operations. An alternative use of cloud seeding might be applied strategically....
[Appears in 7 books from 1968-1999](#)

Page 151 - It is clear that a long-range program of weather control and climate modification can have a direct bearing upon relations between nations. It can aid the economic and social advancement of the less-developed countries, many of which face problems associated with hostile climates and serious imbalances in soil and water resources. And, quite importantly, it can serve to develop common interests among all nations and thus be a stimulus for new patterns of international cooperation.
[Appears in 16 books from 1958-1980](#)

[More](#)

Contents

Benefits from wrong theories	8	Climate modification change or stablization?	103
What is a cloud?	23	Incorrect costbenefit calculations	118
Fog dispersal by brute force and otherwise	39	Who owns the weather?	135
In search of a water generator	58	World weather authority a step towards world	151
Hail prevention more practice than theory	75	Glossary of technical terms	170
Modification of tropical storms not enough guinea	90	Copyright	

Other editions



[Weather modification](#)
Georg Breuer
1980 - 178 pages - No
preview available

More book information

Title Weather modification: prospects and problems
Author [Georg Breuer](#)
Edition illustrated
Publisher CUP Archive, 1979
ISBN 0521295777, 9780521295772
Length 178 pages
Subjects [Nature / Weather Science / Earth Sciences / Meteorology & Climatology](#)
[Weather control](#)