

Alaska Science Forum

This web page is provided as a public service by the Geophysical Institute, University of Alaska Fairbanks, in cooperation with the UAF research community.

Aurora Index

[If the Light's on, Somebody May be Home](#): Ned Rozell.
#1441; 05/19/99.

[Waiting for the Rockets at Poker Flat](#): Ned Rozell.
#1425; 01/27/99.

[Chances of Aurora Interrupting Dinner to Increase](#): Ned Rozell. #1414; 11/12/98.

[Hunting Down the Elusive Aurora](#): Ned Rozell. #1374;
02/04/98.

[Mulling the Mystery of Black Aurora](#): Ned Rozell.
#1347; 07/24/97.

[Straining to Hear the Voice of the Aurora](#): Ned Rozell.
#1257; 10/19/95.

[The Mighty Roots of the Aurora](#): Carla Helfferich.

#1204; 01/06/94.

[Heartbeat of the Ionosphere](#): Carla Helfferich. #1172;
02/24/94.

[Aurora Weather](#): Carla Helfferich. #1151; 09/15/93.

[Eye Troubling Auroras](#): Carla Helfferich. #1122;
02/24/93.

[Christmas Colors in the Aurora](#): Carla Helfferich.
#1114; 12/16/92.

[The Aurora Explained, More or Less](#): Carla Helfferich.
#1112; 12/02/92.

[Hark---The Northern Lights](#): Carla Helfferich. #1096;
08/12/92.

[Aurora Season](#): Carla Helfferich. #1046; 09/04/91.

[Engineering for an Unseen Invasion](#): Carla Helfferich.
#942; 09/06/89.

[The Rare Red Aurora](#): Carla Helfferich. #918; 03/22/89.

[Radio Waves from the Aurora](#) : Dan Swift. #859;
02/08/88

[The Auroral Substorm](#): Larry Gedney. #752; 01/20/86.

[Alaska's Space Pyrotechnics: Larry Gedney and Neal Brown.](#) #703; 02/18/85.

[Sounds of the Aurora: Larry Gedney.](#) #698; 01/14/85.

[What Causes the Aurora?: Larry Gedney and Vladimir Degen.](#) #644; 01/23/84.

[Ruminations on Alaskan Marvels from 41 years ago: Larry Gedney.](#) #638; 12/12/83.

[The Aurora Seen From Outer Space: Larry Gedney.](#) #575; 11/12/82.

[The Aurora Makes Waves on the Ground, Too: Larry Gedney.](#) #560; 08/18/82.

[Carrington's Solar Flare: T. Neil Davis.](#) #518; 01/04/82.

[Hints for Aurora Watching: T. Neil Davis.](#) #509; 10/17/81.

[Predicting Auroras: T. Neil Davis.](#) #508; 10/09/81.

[Aurora Versus Power Lines: T. Neil Davis.](#) #506; 10/02/81.

[The Earth's Magnetosphere: T. Neil Davis.](#) #500B; 07/24/81.

[It's Aurora Time Again](#): T. Neil Davis. #500; 08/10/81.

[The Shuttle Red Aurora](#): T. Neil Davis. #480; 04/22/81.

[Man-made Aurora](#): T. Neil Davis. #462; 03/13/81.

[December 19, 1980 Red Aurora](#): T. Neil Davis. #461; 02/02/81.

[Red Aurora](#): T. Neil Davis. #456; 12/29/80.

[Auroral Rays](#): T. Neil Davis. #451; 01/27/81/81.

[The Auroral Oval](#): T. Neil Davis. #450; 01/21/81/81.

[Magnetic Storms](#): T. Neil Davis. #449; 01/14/81.

[Historical Auroras](#): T. Neil Davis. #448; 01/07/81.

[Magnetic Storms](#): T. Neil Davis. #447; 12/27/80.

[Auroral Electrojets](#): T. Neil Davis. #446; 12/24/80.

[The Auroral Arc](#): T. Neil Davis. #445; 12/12/80.

[Stereo Viewing of Aurora](#): T. Neil Davis. #437; 11/03/80.

[The Continuous Aurora](#): T. Neil Davis. #436; 10/27/80.

[The Transient Aurora](#): T. Neil Davis. #423; 09/05/80.

[Black Aurora](#): T. Neil Davis. #422; 09/01/80.

[Alaskaoriums](#): T. Neil Davis. #371; 02/08/80.

[Names and Definition of the Aurora](#): T. Neil Davis. #368; 01/23/80.

[Auroral Arcs and Bands](#): T. Neil Davis. #362; 12/18/79.

[Insight into Auroral Sounds?](#): T. Neil Davis. #357; 11/28/79.

[Flickering Aurora](#): T. Neil Davis. #349; 10/26/79.

[Auroriums for Anchorage, Fairbanks and Juneau](#): T. Neil Davis. #344; 10/04/79.

[The Aurora Versus CBers](#): T. Neil Davis. #283; 01/29/79.

[Useless Information on the Aurora](#): T. Neil Davis. #275; 11/30/78.

[Pulsating Aurora](#): T. Neil Davis. #267; 11/30/78.

[Auroral Flights](#): T. Neil Davis. #266; 11/22/78.

[Auroral Sounds](#): T. Neil Davis. #265; 11/02/78.

[Auroral Electricity](#): T. Neil Davis. #244; 08/04/78.

[Aurora in Eskimo Legend](#): T. Neil Davis. #197;
11/21/77.

[Abnormal Radio Propagation](#): T. Neil Davis. #195;
11/1/77.

[Aurora and Climate](#): T. Neil Davis. #194; 11/1/77.

[Photographing the Aurora](#): Chuck Deehr. #129;
11/27/76.

[The Noisy Aurora?](#): W. R. Hunt. #126; 10/26/76.

[A Visitor](#): T. Neil Davis. #123; 09/27/76.

[Radio Waves and Aurora](#): Robert Hunsucker. #117;
09/27/76.

[Fall Aurora](#): T. Neil Davis. #106; 08/04/76.

[A False Solar Alarm](#): T. Neil Davis. #93; 04/14/76.

[Energy Source for the Aurora](#): Dan Swift. #54;
10/10/77.

[Divining the Aurora](#): T. Neil Davis. #41; 10/05/77.

[Alaska's Auroras the Best?](#): Hans Nielsen. #38;
05/08/76.

[Auroras North and South](#): Hans Nielsen. #34; 03/29/76.

[International Barium Releases](#): T. Neil Davis. #28; 03/03/76.

["The Jupiter Effect"](#): T. Neil Davis. #22; 03/17/76.

[Barium Releases](#): T. Neil Davis. #19; 03/22/76.

[Northern Lights and Ozone](#): T. Neil Davis. #9; 02/24/76.

[Photographing Aurora](#): T. Neil Davis. #6; 02/23/76.

[March--A Month for the Aurora](#): T. Neil Davis. #2; 03/01/76.

Interested in the Aurora? During the school year, see the Geophysical Institute's [Aurora Prediction page](#) for news on the probability of seeing the Aurora in Alaska tonight.

In addition, the Geophysical Institute offers for purchase copies of the videotapes *Aurora* and *The Aurora Explained* in VHS format (Also available in PAL format). For purchasing information, go to the [Aurora Color Television Project](#) page.

[Main Index](#)