



«

»

1944

4

9,3

()

-18

Time 2006

Beechcraft.

90-

23 46

(Ansel Adams),

()

6

2000

5%

) (

(),

Racine)

(Ken)

(Chuck

1940-
?

15

200

200

(Scott Goetz), (Doug Stow),
(Skip Walker),
(Geneuo Jla) (Dave Verbyla)

50

!)

NDVI (normalized difference vegetation index,

50

),

«

»:

NDVI

«

».

(Bruce Forbes) —
(Greg Henry) —

(Paul Grogan) —

: « »

(Glenn Juday
Wilmking),

(Martin

: NDVI

8

« »

Bunn)

(Andl Lloyd)
(Andy

40

(

500

)

11.6

50

(),

70-

XX

150

?

(

)

()

— XX

XX 1950-

150 :

()

75%)

10°

2007

100

2009

30

()

?

1940

« - »

« »

85%

—

—

1987

(Matthew Sturm)

Recent Climate Warming Forces Contrasting Growth Responses of White Spruce at Treeline in Alaska through Temperature Thresholds. M. Wilmking et al. in *Global Change Biology*, Vol. 10, No. 10, pages 1724-1736; October 2004.

The Evidence for Shrub Expansion in Northern Alaska and the Pan-Arctic. K. Tape,

M. Sturm and C. Racine in *Global Change Biology*, Vol. 12, No. 4, pages 686-702; April 2006.

Responses of the Circumpolar Boreal Forest to 20th Century Climate Variability. A.H. Lloyd and A.G. Bunn in *Environmental Research Letters*, Vol. 2. No. 4, pages 1-13; November 26, 2007.

The Greening and Browning of Alaska Based on 1982-2003 Satellite Data. D. Verbyla in *Global Ecology and Biogeography*, Vol. 17, No. 4, pages 547-555; July 2008.

Russian Arctic Warming and "Greening" Are Closely Tracked by Tundra Shrub Willows. Bruce C. Forbes, Mark Macias Fauna and Pentti Zetterberg in *Global Climate Change Biology*. 7 2009 .

.46-55.

.-2010.- 7.-