

Climate Change

ADA601375

National Security and the Accelerating Risks of Climate Change.
Center for Naval Analyses, Alexandria, VA. Military Advisory Board (MAB).
2014, 49p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
91I (Emergency Services & Planning)
96 (Business & Economics)
74E (Logistics, Military Facilities, & Supplies)
48H (Snow, Ice, & Permafrost)

Keywords: Climate change, National security, Antarctic regions.

ADA603021

Robust, Scalable Framework for Conducting Climate Change Susceptibility Analyses.
Army Engineer Waterways Experiment Station, Vicksburg, MS. Engineer Research and Development Center.
2014, 8p

Related Categories/Subcategories

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

Keywords: Climate change, Conservation, Natural resources.

ADA610110

Department of Defense 2014 Climate Change Adaptation Roadmap.
Office of the Deputy Under Secretary of Defense (Installations and Environment), Washington, DC.
2014, 21p

Related Categories/Subcategories

54C (Astrophysics)
55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

Keywords: Climate change, Greenhouse effect, Adaptation.

DE94017472

Dust Bowl migration as an analog for possible global warming-induced migration from Mexico.
Battelle Pacific Northwest Labs., Richland, WA.
1994, 40p

Related Categories/Subcategories:

68 (Environmental Pollution & Control)
68A (Air Pollution & Control)
55E (Physical Meteorology)
55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
Keywords: Droughts, Greenhouse Effect, Environmental Impacts.



N140003463

Electric Vehicle Charging Stations as a Climate Change Mitigation Strategy.
National Aeronautics and Space Administration, Hampton, VA. Langley Research Center.
2014, 19p

Related Categories/Subcategories:

49 (Electrotechnology)
Keywords: Electric charge, Electric motor vehicles, Climate change.

N140008676

Reply to Comment by Laprise on the Added Value to Global Model Projections of Climate Change by Dynamical Downscaling: a Case Study over the Continental U.S. Using the GISS-ModelE2 and WRF Models.

Goddard Space Flight Center, Greenbelt, MD.
2014, 4p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
Keywords: Climate change, Geophysics, Climate models.

N140010053

Global Warming and 21st Century Drying.
Goddard Space Flight Center, Greenbelt, MD.
2014, 21p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
Keywords: Global warming, Drought, Evapotranspiration.

Newsletter

National Technical Reports Library

Purpose: To bring you a sampling of the latest documents added to the NTIS Database and to help you gain a greater understanding of the wealth of scitech information available from the National Technical Information Service.

Director: Bruce Borzino

Associate Director for Product Management & Acquisition: Don Hagen

Manager, Product & Program Management: Wayne Strickland

Technical Information Specialist: Greg Guthrie

508 & Accessibility: William H Joseph

Design & Layout: Brian Congdon

This Newsletter is published twelve times a year, and delivered via e-mail on or about the 15th of each month. You may subscribe or unsubscribe by writing to ntrnews@ntis.gov. We can only unsubscribe you if you receive your copy from ntrnews@ntis.gov. Copies are also re-distributed through listservs and by other subscribers. For back issues to the Newsletter [click here](#).

The ntrnews subscribers list is not shared with any other entities for any purpose. Your comments are always welcome. Write us at ntrnews@ntis.gov.

Connect with NTIS on [Facebook](#) & [Twitter](#)



Permission to redistribute this newsletter is granted.

National Technical Information Service
U.S. Department of Commerce
5301 Shawnee Road
Alexandria, VA 22312



N140010299

Carbon-Temperature-Water Change Analysis for Peanut Production Under Climate Change: A Prototype for the AgMIP Coordinated Climate-Crop Modeling Project (C3MP).

Goddard Space Flight Center, Greenbelt, MD. 2014, 14p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

Keywords: Carbon dioxide concentration, Carbon, Farm crops.

N20040027705

Cause of the 1930s Dust Bowl.

NASA Goddard Space Flight Center 2004, 23p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

48 (Natural Resources & Earth Sciences)

Keywords: Dust storms, Atmospheric general circulation models.

PB2014104395

Strategic Issues Facing Transportation. Volume 2. Climate Change, Extreme Weather Events, and the Highway System. Practitioner's Guide and Research Report.

Transportation Research Board, Washington, DC.**Cambridge Systematics, Inc., MA.**Stratus Consulting, Inc., Boulder, CO. 2014, 213p

Related Categories/Subcategories:

91B (Transportation & Traffic Planning)

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

85H (Road Transportation)

Keywords: Highways, Climate change, Weather, Transportation planning.

PB2014104905

Responding to the Effects of Coastal Climate Change: Results of a National Sea Grant Survey. Oregon State Univ., Corvallis. Oregon Sea Grant. 2014, 24p

Related Categories/Subcategories:

555C (Meteorological Data Collection, Analysis, & Weather Forecasting)

47D (Biological Oceanography)

57H (Ecology)

Keywords: Climate change, Coastal zone management, Adaptation.

PB2014104930

Michigan Forest Ecosystem Vulnerability Assessment and Synthesis: A Report from the Northwoods Climate Change Response Framework Project.

Forest Service, Newton Square, PA. Northern Research Station. 2014, 242p

Related Categories/Subcategories:

48D (Forestry)

57H (Ecology)

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

Keywords: Forests, Ecosystems, Climate change, Vulnerability, Michigan.

PB2014105229

Review of Climate Change Impacts on Future Carbon Stores and Management of Warm Deserts of the United States.

Rocky Mountain Research Station, Fort Collins, CO. 2014, 32p

Related Categories/Subcategories:

48B (Natural Resource Management)

91A (Environmental Management & Planning)

55C (Meteorological Data Collection Analysis, & Weather Forecasting)

97R (Environmental Studies)

68A (Air Pollution & Control)

Keywords: Carbon dioxide, Climate change, Warm deserts, Sequestration.

PB2014105472

Climate Change Impacts in the United States, 2014. Overview.

Global Change Research Program, Washington, DC.

2014, 11p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

55 (Atmospheric Sciences)

48B (Natural Resource Management)

Keywords: Climate change, United States, Environmental impacts.

PB2014108333

Cost of Delaying Action to Stem Climate Change. Executive Office of the President, Washington, DC.

2014, 33p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

96A (Domestic Commerce, Marketing, & Economics)

Keywords: Climate change, Greenhouse gases, Mitigation policies.

**FEDERAL LABORATORY CONSORTIUM
FOR TECHNOLOGY TRANSFER****FLC** *advancing federal
research and technology*

The Federal Laboratory Consortium for Technology Transfer (FLC) and the National Technical Information Service (NTIS) continuously collaborate on the process of Federal Technology Transfer.



The FLC is the nationwide network of federal laboratories that provides the forum to develop strategies and opportunities for linking laboratory mission technologies and expertise with the marketplace. The FLC consists of more than 250 federal laboratories.

As an agency of the U.S. Department of Commerce, the NTIS mission is to provide for the acquisition, archiving and dissemination of technological, scientific, and engineering information. Much of this permanent repository of information is the result of research conducted by federal laboratories that are members of the FLC. The collaborative effort of the FLC and NTIS ensures the perpetual availability of this vital research to American businesses and industries.

www.federallabs.org

PB2014105473

Climate Change Impacts in the United States, 2014. Highlights.

IGlobal Change Research Program, Washington, DC.

2014, 148p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

55 (Atmospheric Sciences)

48B (Natural Resource Management)

Keywords: Climate change, United States, Environmental impacts.

PB2014105474

Climate Change Impacts in the United States, 2014.

Global Change Research Program, Washington, DC.

2014, 841p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

55 (Atmospheric Sciences)

48B (Natural Resource Management)

Keywords: Climate change, United States, Environmental impacts.

PB2014106049

Nexus of Biofuels, Climate Change, and Human Health. Workshop Summary. Held on January 24-25, 2013.

Institute of Medicine, Washington, DC.

2014, 200p

Related Categories/Subcategories:

97K (Fuels)

55C (Meteorological Data Collection Analysis, & Weather Forecasting)

57U (Public Health & Industrial Medicine)

Keywords: Biofuels, Climate change, Human health, Workshops.

The following NTIS database fields are used in this short listing of recently acquired technical reports.

- **NTIS Order Number**
- **Title**
- **Source**
- **Report Year, Page Count**
- **Report Number/ISBN13** (if available)
- **Related Categories/Sub-categories** (where the document is also indexed)
- **Keywords**

RSS Feeds are available in your choice of NTIS Subject Category. For information use the RSS link on the NTIS Homepage and

look for the Category RSS Feeds button.



NTRL FREQUENTLY ASKED QUESTIONS GENERAL

Q. Whom should I contact with any issues related to NTRL?

A. You need to contact NTRL Help Desk at NTRLhelpdesk@ntis.gov with any questions regarding NTRL product services.

Q. What are the different NTRL subscriptions?

A. Searching for technical information in NTRL is free. To access advanced features and other premium services, NTRL provides 3 different types of subscription: Public, Premium Individual and Premium Institutional. Please take a look at the [functionality matrix](#) for comparison of different subscriptions.

Q. What are the benefits of premium individual over public registered user?

A. Premium individuals have access to lot of features compared to the public registered users. The most important ones being advance search, personalization and social networking.

Q. Where can I find the pricing for NTRL premium subscription?

A. Please check the following link [NTRL Premium Pricing](#).

Q. Where can I find the premium institutional service order form?

A. Please check the following link [NTRL Premium Institutional Service Order form](#).

Q. Where can I find the premium individual service order form?

A. Please check the following link [NTRL Premium Individual Service Order form](#).

LOGIN

Q. I have successfully created an account but I cannot login?

A. Many users are confused between NTRL and NTIS accounts. NTRL and NTIS are different web applications and they have different logins. Go to [login](#) and click “Create a Public Access account” to create an NTRL account.

Q. I have created an account in NTRL. I have never received activation code in email?

A. There can be multiple reasons for this behavior. In reality this depends on email exchange servers. Sometimes email servers deliver email messages with a delay, so you might have to wait for some time before you receive the email. Some email servers might see activation email as a SPAM email and the email goes in SPAM folder. Check your spam folder for email. We have tested the account creation with major email servers like gmail, yahoo etc. The emails were delivered right away. We found that there were issues with Hotmail/Windows Live users.

Q. I don't remember my username/password?

A. If you don't remember your username/password, you can use the following link [Need Help?](#). This link is also available below the Sign In button of the NTRL login page. It asks simple questions related to your account and you should be able to recover username/password. This also can be used to reset password.

DIGITAL ON DEMAND

Q. Whom should I contact with questions specific to “Digital on Demand”?

A. You should contact Digitalondemand@ntis.gov for questions specific to digital on demand.

Q. I am a Premium Individual. Can I request “Digital on Demand”?

A. No. Only Premium Institutions are allowed for requesting digital on demand. This may change in future.

Q. Why did I receive a message “Reached Digital on Demand request limit. Check your subscription for details”, when I try to approve a digital on demand request.

A. The digital on demand request are mediated. The application allows an Institution Administrator to submit only a limited number of requests in a week. Look at your subscription to find out what is the limit. You can also check the [functionality matrix](#). Again

NTIS can decide to honor more

INSTITUTION ADMINISTRATOR

Q. I am the point of contact for an institution. How do I get Institution Administrator privileges?

A. If you are the POC for an institution and want to manage the institutions account, you need to create a Public Access account and contact NTRL Help Desk at NTRLhelpdesk@ntis.gov. When you email NTRL help desk, please send your Institution Account details and also your newly created Public Access username so that we can give this Public Account administrative privileges for the associated institution.

Q. I am institution administrator. How do I manage digital on demand requests?

A. If you are an Institution Administrator and you have administrator privileges, once you login to NTRL you will see a tab for “Digital on Demand”. Once you click on the tab, it will load “Digital on Demand” dashboard. Here you can manage digitization requests from your institution users. Available actions are Approve, Decline and Complete.

Q. I am an Institution Administrator. I don’t see a tab for “Digital on Demand”

A. If you are an Institution Administrator and you have administrator privileges but you don’t see tab for “Digital on Demand”, there can be problem setting up your account. You need to contact NTRL Help Desk at NTRLhelpdesk@ntis.gov with your username, registered email address and Institution Account details.

PREMIUM INSTITUTION SUBSCRIPTION

vQ. My institution has Premium Institution subscription but I cannot access NTRL from my institution.

A. There can be many reasons for this. The institutions subscription might have expired. Another possibility is that your external IP address is not registered as part of your institution subscription. Premium Institution access is based on IP addresses. Your external IP should be in the list of IP addresses provided by your institutions NTRL point of contact during registration. You need to contact your local NTRL point of contact and check if your external IP address is registered.

INTERNATIONAL CUSTOMERS

Q. I am an international customer. Can I sign up for Public Access?

vA. International customers can freely browse for information on NTRL. However they cannot register for Public Access. Registration is free only for United States residents. International customers are allowed to register for Premium Services only. Please take a look at [NTRL Premium Pricing](#). For subscription comparison please check [functionality matrix](#).

Q. I am an international customer. I cannot download full text or PDF?

A. All users need to register to download reports. Since you are a international customer, you need to register for Premium Services.

ADA601375

National Security and the Accelerating Risks of Climate Change
 Center for Naval Analyses, Alexandria, VA. Military Advisory Board (MAB).

Projected climate change is a complex multi-decade challenge. Without action to build resilience, it will increase security risks over much of the planet. It will not only increase threats to developing nations in resource-challenged parts of the world, but it will also test the security of nations with robust capability, including significant elements of our National Power here at home. Even though we may not have 100 percent certainty as to the cause or even the exact magnitude of the impacts, the risks associated with projected climate change warrant taking action today to plan and prepare for changes in our communities, at home and abroad.

The update makes clear that actions to build resilience against the projected impacts of climate change are required today. We no longer have the option to wait and see. We applaud this group of American patriots for this important update. We commend its reading in full and its recommendations to the Administration, to Congress, and to the American people.

PB2014107699

Projecting Climate Change in the United States: A Technical Document Supporting the Forest Service 2010 RPA Assessment.
 Rocky Mountain Research Station, Fort Collins, CO. 2014, 96p

Related Categories/Subcategories:

48D (Forestry)
 55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

Keywords: BClimate change, Forestry, United States.

PB90223678

Greenhouse Effect: Implications for Economic Development.

International Bank for Reconstruction and Development, Washington, DC.

1990, 29p

Related Categories/Subcategories:

55C* (Meteorological Data Collection, Analysis, & Weather Forecasting)

68A* (Air Pollution & Control)

97G* (Policies, Regulations & Studies)

97R (Environmental Studies)

96 (Business & Economics)

Keywords: Greenhouse effect, Economic development, Earth atmosphere.

PB2014107731

Climate Change Education: Preparing Future and Current Business Leaders. A Workshop Summary. Held in Washington, DC, on March 14, 2013.

National Research Council, Washington, DC., Commission on Behavioral and Social Sciences and Education.

2014, 70p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)

48D (Forestry)

48B (Natural Resource Management)

Keywords: Climate change, Forest management, Global aspects.

Major Subject Categories

Category Codes*/Title

New for January Quantity**

41	Manufacturing Technology.....	26
43	Problem Solving Information for State & Local Governments.....	215
44	Health Care.....	170
45	Communication.....	21
46	Physics.....	120
47	Ocean Sciences & Technology.....	67
48	Natural Resources & Earth Sciences.....	144
49	Electrotechnology.....	34
50	Civil Engineering.....	93
51	Aeronautics & Aerodynamics.....	73
54	Astronomy & Astrophysics.....	60
55	Atmospheric Sciences.....	62
57	Medicine & Biology.....	358
62	Computers, Control & Information Theory.....	164
63	Detection & Countermeasures.....	44
68	Environmental Pollution & Control.....	272
70	Administration & Management.....	232
71	Materials Sciences.....	46
72	Mathematical Sciences.....	59
74	Military Sciences.....	226
75	Missile Technology.....	2
76	Navigation, Guidance, & Control.....	7
77	Nuclear Science & Technology.....	7
79	Ordnance.....	9
81	Combustion, Engines, & Propellants.....	16
82	Photography & Recording Devices.....	6
84	Space Technology.....	86
85	Transportation.....	100
88	Library & Information Sciences.....	43
89	Building Industry Technology.....	44
90	Government Inventions for Licensing.....	0
91	Urban & Regional Technology & Development.....	299
92	Behavior & Society.....	498
94	Industrial & Mechanical Engineering.....	23
95	Biomedical Technology & Human Factors Engineering.....	25
96	Business & Economics.....	51
97	Energy.....	57
98	Agriculture & Food.....	31
99	Chemistry.....	56

* Scope Notes define the specific topical content for each category;

<http://www.ntis.gov/assets/pdf/scopenotes.pdf>

** Quantities represent each new report assigned on average to 3-5 categories.

Subject Category Codes/Classification

NTIS classifies citations into 39 subject categories. Each of these subject categories is divided into subcategories. This method provides sorting categories for both hard and soft sciences. All subject categories consist of three character codes: two numerics and one alpha character. The numeric codes represent entire categories the alpha codes are used to designate subcategories within these broad categories. The number of NTIS subcategories posted to an information product average from three to five, although there are some reports with more.

PB2014108903

Including Health in Global Frameworks for Development, Wealth, and Climate Change: Workshop Summary. Institute of Medicine, Washington, DC. 2014, 86p

Related Categories/Subcategories:

44 (Health Care)
57U (Public Health & Industrial Medicine, 68 (Environmental Pollution & Control)
Keywords: Human health, Climate change, Environmental impact.

PB2015100067

Climate Change, Heat Stress, and U.S. Dairy Production. Economic Research Service, Washington, DC 2014, 45p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
98 (Agriculture & Food)
98B (Agricultural Economics)
96A (Domestic Commerce, Marketing, & Economics)
Keywords: Climate change, Dairy Production, Heat stress.

PB2015100675

Climate Change Effects on Vegetation in the Pacific Northwest: Review and Synthesis of the Scientific Literature and Simulation Model Projections.

Forest Service, Corvallis, OR. Pacific Northwest Research Station
2014, 198p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
98D (Agronomy, Horticulture, & Plant Pathology)
48D (Forestry)
48B (Natural Resource Management)
57H (Ecology)
Keywords: Climate change, Vegetation, Forests.

PB2015101171

Climate Change in Levelock, Alaska: Strategies for Community Health.

Alaska Native Tribal Health Consortium, Anchorage, Center for Climate and Health. 2014, 42p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
57U (Public Health & Industrial Medicine),
68 (Environmental Pollution & Control)
Keywords: Climate change, Public health, Alaska.

PB2013101366

Climate Change: Evidence, Impacts, and Choices. Answers to Common Questions about the Science of Climate Change.

National Academy of Sciences-National Research Council, Washington, DC. 2012, 40p

Related Categories/Subcategories:

55C (Meteorological Data Collection, Analysis, & Weather Forecasting),
68 (Environmental Pollution & Control)
Keywords: Environmental impact, Adaptation.

PB2013101581

Climate Change Education: Formal Settings, K-14. A Workshop Summary.

National Research Council, Washington, DC. Commission on Behavioral and Social Sciences and Education.

2012, 108p
ISBN-978-0-309-26016-9

Related Categories/Subcategories:

55 (Atmospheric Sciences)
68 (Environmental Pollution & Control)
Keywords: Climate change, Education, Meetings.

N9210239

Thoughts on Abatement and Adaptation. California Univ., San Diego, La Jolla. Div. of Physiology.

1991, 8p

Related Categories/Subcategories:

68A (Air Pollution & Control)
55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
48D (Forestry)
97R (Environmental Studies)
Keywords: Atmospheric composition, Atmospheric heating, Greenhouse effect.

NTRL

NATIONAL TECHNICAL REPORTS LIBRARY
U.S. Department of Commerce

The National Technical Reports Library (NTRL) enhances accessibility to the NTIS technical reports collection. It provides access to:

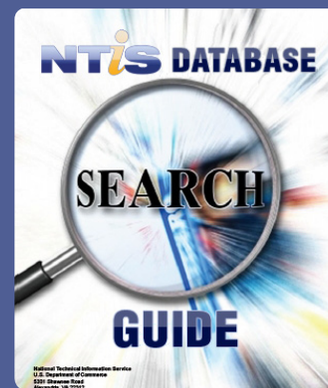
- Bibliographic records of more than 2,000,000 technical reports
- Downloadable full text of 800,000 of these reports in PDF format

Subscription rates are based on institutional FTE levels.

The NTRL operates on a system interface that allows users to do queries on the large NTIS bibliographic database. The intent is to broadly expand and improve access to over 2 million bibliographic records (pre-1960 to present) and 800k full-text documents in PDF format that are directly linked to that bibliographic database.

For more information, go to:

<http://www.ntis.gov/products/ntrl/>



Just Revised: the NTIS Database Search Guide

Gain an in-depth understanding of the NTIS database structure with this new guide:

- Comprehensive list of NTIS Categories
- Helpful information and search hints
- Reference Guide to online commercial services and the NTRL

Photo: Architect of the Capitol



Any of the technical reports listed in this newsletter can be ordered directly from the National Technical Information Service, simply click on the title to go to the product detail page on NTIS.GOV.

If your organization is a subscriber to the National Technical Reports Library, most of the reports listed can be downloaded free there. For information on how to subscribe to NTRL, go to <http://www.ntis.gov/products/ntrl/>.

Title Index - For NTRL Users

The following is a list of the titles included in this month's issue, without links to the NTIS Web site. The list is in alphabetical order by title.

NTIS Number	Category	Title
N140010299	55	Carbon-Temperature-Water Change Analysis for Peanut Production Under Climate Change: A Prototype for the AgMIP Coordinated Climate-Crop Modeling Project (C3MP)..
N20040027705	55	Cause of the 1930s Dust Bowl..
PB2013101581	55	Climate Change Education: Formal Settings, K-14. A Workshop Summary.
PB2014107731	55	Climate Change Education: Preparing Future and Current Business Leaders. A Workshop Summary. Held in Washington, DC, on March 14, 2013.
PB2015100675	55	Climate Change Effects on Vegetation in the Pacific Northwest: Review and Synthesis of the Scientific Literature and Simulation Model Projections.
PB2013101366	55	Climate Change: Evidence, Impacts, and Choices. Answers to Common Questions about the Science of Climate Change.
PB2015100067	55	Climate Change, Heat Stress, and U.S. Dairy Production.
PB2015100067	55	Climate Change, Heat Stress, and U.S. Dairy Production.
PB2014105474	55	Climate Change Impacts in the United States, 2014.
PB2014105473	55	Climate Change Impacts in the United States, 2014. Highlights.
PB2014105472	55	Climate Change Impacts in the United States, 2014. Overview.
PB2015101171	55	Climate Change in Levelock, Alaska: Strategies for Community Health.
PB2014104824	55	Climate Change Legislation in the 113th Congress, March 12, 2014.
PB2014108333	55	Cost of Delaying Action to Stem Climate Change.
ADA610110	54	Department of Defense 2014 Climate Change Adaptation Roadmap.
DE94017472	68	Dust Bowl migration as an analog for possible global warming-induced migration from Mexico.
N140003463	49	Electric Vehicle Charging Stations as a Climate Change Mitigation Strategy.
N140010053	55	Global Warming and 21st Century Drying.
PB90223678	55	Greenhouse Effect: Implications for Economic Development.
PB2014108903	44	Including Health in Global Frameworks for Development, Wealth, and Climate Change: Workshop Summary.
ADA601375	55	National Security and the Accelerating Risks of Climate Change.
PB2014106049	97	Nexus of Biofuels, Climate Change, and Human Health. Workshop Summary. Held on January 24-25, 2013.
PB2014107699	48	Projecting Climate Change in the United States: A Technical Document Supporting the Forest Service 2010 RPA Assessment.
N140008676	55	Reply to Comment by Laprise on 'the Added Value to Global Model Projections of Climate Change by Dynamical Downscaling: a Case Study over the Continental U.S.
PB2014104905	55	Responding to the Effects of Coastal Climate Change: Results of a National Sea Grant Survey.
PB2014104930	91	Review of Climate Change Impacts on Future Carbon Stores and Management of Warm Deserts of the United States.
ADA603021	55	Robust, Scalable Framework for Conducting Climate Change Susceptibility Analyses.
PB2014104395	91	Strategic Issues Facing Transportation. Volume 2. Climate Change, Extreme Weather Events, and the Highway System. Practitioner's Guide and Research Report.
N9210239	68	Thoughts on Abatement and Adaptation.