CALIFORNIA STATE PUBLICATIONS



CALIFORNIA STATE LIBRARY

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CALIFORNIA STATE PUBLICATIONS

a monthly listing
of official California state documents
received by the
Government Publications Section
of the California State Library

vol. 70, no. 3

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compiled by

Government Publications Section
California State Library
P.O. Box 942837, Sacramento, California, 94237-0001

Greg Lucas, State Librarian of California

INTRODUCTION

California State Publications (CSP) is a listing of official publications received by the California State Library from executive agencies, the Legislature and the judiciary. CSP is published monthly and cumulated annually as provided for by the Library Distribution Act (Government Code section 14910).

Scope

Documents listed in *CSP* are those that qualify as "state publications" under the terms of Government Code section 14902. The definition includes, but is not limited to, annual reports, statistical compilations, hearing transcripts, reports on research, directories and periodicals.

Publications of the University of California, internal publications, and forms are specifically excluded by section 14902. They are not distributed to depository libraries and thus are not listed in *CSP*. The following publications are also omitted from listing in *CSP*:

- Bills, amendments, slip laws, daily journals and daily and weekly editions of legislative histories and indexes
- Revisions or amendments designed to be interfiled into loose-leaf publications
- Course catalogs and program announcements of the California State University
- Publications received more than three years after the date of publication, unless still available for acquisition

Periodicals and serials are listed on first receipt in the monthly *CSP*, and again if the bibliographic record changes.

Format

The register portion of *CSP* lists a catalog record for each publication. The entries are arranged by CALDOC classification number, reflecting the California government unit considered to be chiefly responsible for the publication. Records are prepared using current cataloging standards and practices (AACR2R, Library of Congress subject headings, etc.). At the end of each record is the OCLC-assigned ID number, which may be used to identify the record in the OCLC database. Availability notes and URL addresses for online versions of these documents are included whenever possible.

The index portion of *CSP* is an author, title and subject index to the register. Each entry is followed by a list of the CALDOC numbers representing appropriate records in the register.

ACQUISITION OF PUBLICATIONS

Individuals, organizations and non-depository libraries should contact the issuing agency to obtain a publication. When special acquisition information is available, it appears in *CSP* in an availability note. In addition, a partial list of agency addresses and Internet sites is included in this introduction. Prices are included in *CSP* when known. Requests should not be sent to the California State Library, unless *CSL* publishes the document.

LIST OF AGENCY MAILING AND INTERNET ADDRESSES

The following is a partial list of agencies for publications frequently listed in *CSP*. The addresses listed here are for their publications units where documents can be ordered. Internet addresses are for that portion of these agencies' web sites where, in addition to online documents, information on how to order hard copy is listed either as online order forms or as name/mailing addresses.

Assembly publications for sale by California Legislature

Chief Clerk's Office State Capitol, Room 3196 P.O. Box 942849, Sacramento, CA 94249-0001

Phone: (916) 319-2846

Senate publications for sale by California Legislature

Senate Publications 1020 N Street, Room B-53 Sacramento, CA 95814 Phone: (916) 327-2155

http://www.sen.ca.gov/publications

Legislative bills for sale by Legislative Bill Room

1020 O Street, Room A-107 Sacramento, CA 95814 Phone: (916) 445-2645

http://www.osp.dgs.ca.gov/Services+Directory/legbill.htm

California Department of Education

CDE Press, Sales Unit 1430 N Street, Suite 3207 Sacramento, CA 95814

Phone: (800) 995-4099 or (916) 445-1260

Fax: (916) 323-0823

http://www.cde.ca.gov/re/pn/

California Energy Commission

Publications Unit 1516 Ninth Street, MS-13 Sacramento, CA 95814 Phone: (916) 654-5200

http://www.energy.ca.gov/reports/index.html

WEB VERSION OF CALIFORNIA STATE PUBLICATIONS

CSP is available on the Web through the California State Library's home page. To subscribe to the notification list to be alerted when a new issue has been published, contact cslgps@library.ca.gov. To access the Web version of *CSP*, go to http://www.library.ca.gov/publications/csp/index.html.

CALIFORNIA DOCUMENT DISTRIBUTION TO DEPOSITORY LIBRARIES

Library Distribution Act (LDA)

In 1945 the California Legislature, with the goal of making all state publications freely available to the citizens of California, passed the Library Distribution Act (Government Code sections 14900-14912), thereby establishing a depository library system. Each California state document depository library contracts with the Department of General Services to receive, record, shelve and preserve state publications and to give free service to patrons wishing to use them.

Complete depositories receive all publications distributed by the State Printer to depository libraries (LDA publications) and all publications directly issued from executive agencies, the Legislature and the judiciary. Selective depositories also receive LDA publications directly from the State Printer, but they receive only some of the publications distributed by agencies, the Legislature and the judiciary.

The Library Distribution Act is administered by the California State Library, which evaluates and approves applications for depository status, formulates policies and procedures relating to the operation of the depository program, provides consulting services, and evaluates depository library performance. The text of the Act is available on the Web at: http://www.leginfo.ca.gov/calaw.html (choose "Government Code" and use the search term "14900").

LDA PUBLICATIONS

The State Printer automatically distributes some publications to all depository libraries. These are commonly known as "LDA publications." Each shipment of LDA publications to depository libraries includes a packing list (LDA list). If a publication is missing from a shipment, the library should photocopy the LDA list, indicate the missing title, and send the copy along with the library's address as it appears on LDA shipments to (the following address is for depositories libraries only):

Office of State Publishing Mass Mail/LDA 344 N. 7th St. Sacramento, CA 95814 (916) 445-5353

Requests for missing publications must be made within six (6) weeks from the date of the LDA list and will be honored as long as the supply lasts.

On occasion a title will be crossed off an LDA list. This indicates a publication that is no longer available from the State Printer. Requests for these publications can be sent to the Government Publications Section of the State Library, where every effort will be made to honor them.

Publications Not Distributed by the State Printer

Most state agency publications are distributed directly from state agencies to depository libraries. Claims for these publications should be sent to the state agency listed as author, publisher, or sponsor in *CSP*. Addresses and telephone numbers may be found in the *California Online Telephone Directory* (http://www.cold.ca.gov/). Whenever possible, ordering information is included in *CSP* in an availability note.

RETENTION AND DISPOSAL POLICIES FOR DEPOSITORY LIBRARIES

Publications distributed to depository libraries, although on permanent deposit, remain the property of the State of California and may not be disposed of in any manner without the written authorization of the State Library, except as provided below:

- Publications received prior to September 15, 1945, and duplicates are not subject to these policies.
- Publications chosen for discard should be first offered to the Government Publications Section, California State Library.
- Regional library consortia may, with the approval of the State Library, reduce the number of
 duplicate copies owned by complete, selective, or law library depositories in their library
 systems provided there is an acceptable method of sharing between libraries and providing
 public access to the remaining copy or copies.

For further information, write to: Government Publications Section, California State Library P.O. Box 942837, Sacramento, CA 94237-0001

Telephone: (916) 654-0261 Email: cslgps@library.ca.gov

Complete Depositories

Complete depository libraries must retain all publications permanently, except as follows:

- 1. Any publication may be discarded when it is superseded by a cumulation or a new edition or revision, e.g., legislative histories, codes and compilations of laws or regulations, directories, college and university catalogs, and superseded pages of loose-leaf publications.
- 2. Any publication may be discarded when it is replaced by another format, e.g., paper copies when replaced with microfacsimile, slip laws when replaced by *Statutes and Amendments to the Codes* (session laws), and the daily legislative journals when replaced by the bound edition.
- 3. Ephemeral publications may be discarded when no longer current or useful, e.g., announcements of conferences and workshops, award lists, exhibit catalogs and premium lists, class schedules of the California State University, lists of publications intended for order use only, and press releases.
- 4. Statistical publications issued more often than annually may be discarded after five years.
- 5. Legislative daily files may be discarded on receipt of a later file.
- 6. Legislative bills, constitutional amendments, and concurrent and joint resolutions may be discarded two years after the close of the session.

Selective Depositories

Selective depository libraries may dispose of publications at any time, with the exception of the following classes of material that must be retained for at least five years:

- 1. Periodicals (e.g., Outdoor California, Journal of the Center for Families, Children and the Courts).
- 2. Administrative and statistical reports issued by state agencies (e.g., *Biennial report of the California Department of Industrial Relations, Annual report of the Insurance Commissioner, Annual report of fatal and injury motor vehicle traffic accidents*).
- 3. Basic state level fiscal documents (e.g., *Governor's budget, Final change book, Economic report of the governor*).
- 4. Basic legislative reference works (e.g., Senate final history, Assembly final history, Legislative index and table of sections affected).

Law Library Depositories

Law library depositories must retain publications in accordance with Government Code section 14909 as administered by the State Library. Section 14909 stipulates that maintenance of basic general documents shall not be required of law library depositories, but they shall maintain basic legal documents. Such basic legal documents shall include legislative bills, legislative committee hearings and reports, legislative journals, statutes, administrative reports, California Code of Regulations, annual reports of state agencies and other legal materials published by the state.

For further information, write to:
Government Publications Section, California State Library
P.O. Box 942837, Sacramento, CA 94237-0001

Telephone: (916) 654-0261 Email: cslgps@library.ca.gov

CALIFORNIA STATE AGENCY AUTHORITY LIST

The following is a list of name authorities/numbers established for California state agencies for this month. The State Library classification number appears in parentheses following the heading. Where necessary, the parent body of the agency is listed in square brackets following the classification number.

An asterisk (*) indicates a new heading issued for an agency name change. Previous forms of the heading are no longer authorized.

California. Department of State Hospitals. (H4000)*

CALDOC No.: A1172.C242

Modeling the formation and evolution of secondary organic aerosol during CalNex 2010 / Jose-Luis Jimenez; prepared for California Air Resources Board, Research Division; prepared by University of Colorado, Boulder, CO. Sacramento, CA: California Environmental Protection Agency, California Air Resources Board, Research Division, October 2015.

x, 103 pages: illustrations; 28 cm.

Subjects: 1. Air--Pollution--California--Measurement. 2. Air--Pollution--California--Computer simulation. 3. Aerosols--Environmental aspects. 4. Aerosols--Measurement.

Named authors, agencies, or organizations: I. Jiménez, José Luis, author. II. University of Colorado Boulder. III. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body.

Electronic access: http://www.arb.ca.gov/research/apr/past/11-305.pdf

[OCLC ID: n942670562]

Availability: California Air Resources Board, Research Division, California Environmental Protection Agency, 1001 I Street, Sacramento, California, 95814 PB2016101909 National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: A1172.C242 Online

Modeling the formation and evolution of secondary organic aerosol during CalNex 2010: final report / prepared for California Air Resources Board and the California Environmental Protection Agency, Research Division; prepared by principal investigator Jose-Luis Jimenez; researchers: Patrick L. Hayes, Amber M. Ortega, Zhe Peng, Department of Chemistry & Biochemistry and Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, CO. Sacramento, CA: [California Air Resources Board and the California Environmental Protection Agency, Research Division], 2015.

1 online resource (x, 103 pages): illustrations (some color).

Subjects: 1. Air--Pollution--California--Measurement. 2. Air--Pollution--California--Computer simulation. 3. Aerosols--Environmental aspects. 4. Aerosols--Measurement.

Named authors, agencies, or organizations: I. Jiménez, José Luis, author. II. University of Colorado Boulder, issuing body. III. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body.

Electronic access: http://www.arb.ca.gov/research/apr/past/11-305.pdf

[OCLC ID: n941841622]

CALDOC No.: A1620.B84

Residential building records: the cities of San Rafael, Novato, and Pasadena need to strengthen the implementation of their resale record programs / California State Auditor. Sacramento, California: California State Auditor. March 2016.

vi, 61 pages: color illustrations; 28 cm..

Series: Report; 2015-134

Subjects: 1. House selling--California--San Rafael. 2. House selling--California--Novato. 3. House selling--California--Pasadena. 4. Dwellings--Inspection--California--San Rafael.

- 5. Dwellings--Inspection--California--Novato. 6. Dwellings--Inspection--California--Pasadena.
- 7. Ordinances, Municipal--California--San Rafael. 8. Ordinances, Municipal--California--Novato.
- 9. Ordinances, Municipal--California--Pasadena.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://bibpurl.oclc.org/web/79742 http://auditor.ca.gov/pdfs/reports/2015-134.pdf [OCLC ID: n945664821]

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814; phone 916-445-0255 or TTY 916-445-0033; http://auditor.ca.gov/

CALDOC No.: A1620.B84 Online

Residential building records: the cities of San Rafael, Novato, and Pasadena need to strengthen the implementation of their resale record programs / California State Auditor. Sacramento, California: California State Auditor, March 2016.

1 online resource (vi, 61 pages) : color illustrations.

Series: Report; 2015-134

Subjects: 1. House selling--California--San Rafael. 2. House selling--California--Novato. 3. House selling--California--Pasadena. 4. Dwellings--Inspection--California--San Rafael.

- 5. Dwellings--Inspection--California--Novato. 6. Dwellings--Inspection--California--Pasadena.
- 7. Ordinances, Municipal--California--San Rafael. 8. Ordinances, Municipal--California--Novato.
- 9. Ordinances, Municipal--California--Pasadena.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://bibpurl.oclc.org/web/79742 http://auditor.ca.gov/pdfs/reports/2015-134.pdf [OCLC ID: n945664797]

CALDOC No.: A1620.E685

State Board of Equalization: its tobacco tax enforcement efforts are effective and properly funded, but other funding options and cost savings are possible / California State Auditor.

Sacramento, California : California State Auditor, Bureau of State Audits, March 2016.

vi, 39 pages: color illustrations; 28 cm..

Series: Report ; 2015-119

Subjects: 1. California. State Board of Equalization--Finance. 2. Tobacco--Taxation--California. 3. Cigarettes--Taxation--California. 4. Cigarette vendors--Licenses--California. 5. Tobacco industry--Licenses--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://auditor.ca.gov/pdfs/reports/2015-119.pdf

[OCLC ID: n942792403]

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814; phone 916-445-0255 or TTY 916-445-0033; http://auditor.ca.gov/

CALDOC No.: A1620.E685 Online

State Board of Equalization: its tobacco tax enforcement efforts are effective and properly funded, but other funding options and cost savings are possible / California State Auditor.

Sacramento, California : California State Auditor, Bureau of State Audits, March 2016.

1 online resource (vi, 39 pages) : color illustrations.

Series: Report; 2015-119

Subjects: 1. California. State Board of Equalization--Finance. 2. Tobacco--Taxation--California.

3. Cigarettes--Taxation--California. 4. Cigarette vendors--Licenses--California. 5. Tobacco industry--Licenses--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body.

Electronic access: http://auditor.ca.gov/pdfs/reports/2015-119.pdf

[OCLC ID: n942792514]

CALDOC No.: A1620.R42

California Department of General Services' Real Estate Services Division: to better serve its client agencies, it needs to track and analyze project data and improve its management practices / California State Auditor. Sacramento, California: California State Auditor, March 2016.

vi, 59 pages: illustrations; 28 cm..

Series: Report; 2015-117

Subjects: 1. California. Division of Real Estate Services--Auditing. 2. California. Division of Real Estate Services--Management. 3. Public buildings--California--Planning. 4. Government property--California--Management.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://bibpurl.oclc.org/web/78501 <a href="http://bibpurl.oclc.org/web/

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814; phone 916-445-0255 or TTY 916-445-0033; http://auditor.ca.gov/

CALDOC No.: A1620.R42 Online

California Department of General Services' Real Estate Services Division: to better serve its client agencies, it needs to track and analyze project data and improve its management practices

/ California State Auditor. Sacramento, California: California State Auditor, March 2016.

1 online resource (vi, 59 pages): illustrations.

Series: Report; 2015-117

Subjects: 1. California. Division of Real Estate Services--Auditing. 2. California. Division of Real Estate Services--Management. 3. Public buildings--California--Planning. 4. Government

property--California--Management.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://bibpurl.oclc.org/web/78501 <a href="http://bibpurl.oclc.org/web/

CALDOC No.: A1620.T742

California Department of Transportation: its maintenance division's allocations and spending for field maintenance do not match key indicators of need / California State Auditor. Sacramento,

California: California State Auditor, Bureau of State Audits, March 2016.

vi, 67 pages: illustrations; 28 cm..

Series: Report; 2015-120

Subjects: 1. California. Department of Transportation--Auditing. 2. California. Department of

Transportation--Planning. 3. California. Department of Transportation--Appropriations and expenditures.

4. Roads--California--Maintenance and repair. 5. Roads--California--Maintenance and repair--Costs.

6. Roads--California--Maintenance and repair--Planning.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://bibpurl.oclc.org/web/79540 <a href="http://bibpurl.oclc.org/web/

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814; phone 916-445-0255 or TTY 916-445-0033; http://auditor.ca.gov/

CALDOC No.: A1620.T742 Online

California Department of Transportation: its maintenance division's allocations and spending for field maintenance do not match key indicators of need / California State Auditor. Sacramento,

California: California State Auditor, Bureau of State Audits, March 2016.

1 online resource (vi, 67 pages): illustrations.

Series: Report; 2015-120

Subjects: 1. California. Department of Transportation--Auditing. 2. California. Department of Transportation--Planning. 3. California. Department of Transportation--Appropriations and expenditures.

4. Roads--California--Maintenance and repair. 5. Roads--California--Maintenance and repair--Costs.

6. Roads--California--Maintenance and repair--Planning.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://bibpurl.oclc.org/web/79540 http://auditor.ca.gov/pdfs/reports/2015-120.pdf [OCLC ID: n945199896]

CALDOC No.: A1620.U5492

The University of California and the California State University: several campuses recently acquired property, but those acquisitions have not significantly reduced property tax revenue for local governments / California State Auditor. Sacramento, California: California State Auditor, Bureau of State Audits, March 2016.

vi, 41 pages: illustrations; 28 cm..

Series: Report; 2015-106

Subjects: 1. University of California (System)--Auditing. 2. California State University--Auditing. 3. Public universities and colleges--California. 4. State universities and colleges--California. 5. Local government--California--Finance. 6. Property tax--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://bibpurl.oclc.org/web/78345 http://auditor.ca.gov/pdfs/reports/2015-106.pdf [OCLC ID: n944451882]

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814; phone 916-445-0255 or TTY 916-445-0033; http://auditor.ca.gov/

CALDOC No.: A1620.U5492 Online

The University of California and the California State University: several campuses recently acquired property, but those acquisitions have not significantly reduced property tax revenue for local governments / California State Auditor. Sacramento, California: California State Auditor, Bureau of State Audits, March 2016.

1 online resource (vi, 41 pages): illustrations.

Series: Report : 2015-106

Subjects: 1. University of California (System)--Auditing. 2. California State University--Auditing. 3. Public universities and colleges--California. 4. State universities and colleges--California. 5. Local government--California--Finance. 6. Property tax--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://bibpurl.oclc.org/web/78345 http://auditor.ca.gov/pdfs/reports/2015-106.pdf [OCLC ID: n944452176]

CALDOC No.: A1620.Y68

Dually involved youth: the State cannot determine the effectiveness of efforts to serve youth who are involved in both the child welfare and juvenile justice systems / California State Auditor.

Sacramento, California: California State Auditor, February 2016.

vi, 57 pages: illustrations; 28 cm..

Series: Report ; 2015-115

Subjects: 1. Child welfare--California. 2. Children--Services for--California. 3. Youth--Services for--California. 4. Juvenile delinquents--Services for--California. 5. Juvenile delinquents--Legal status, laws, etc.--California. 6. Juvenile justice, Administration of--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://auditor.ca.gov/pdfs/reports/2015-115.pdf

[OCLC ID: n942182193]

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814; phone 916-445-0255 or TTY 916-445-0033; http://auditor.ca.gov/

CALDOC No.: A1620,Y68 Online

Dually involved youth: the State cannot determine the effectiveness of efforts to serve youth who are involved in both the child welfare and juvenile justice systems / California State Auditor.

Sacramento, California : California State Auditor, February 2016.

1 online resource (vi, 57 pages): illustrations.

Series: Report : 2015-115

Subjects: 1. Child welfare--California. 2. Children--Services for--California. 3. Youth--Services for--California. 4. Juvenile delinquents--Services for--California. 5. Juvenile delinquents--Legal status, laws, etc.--California. 6. Juvenile justice, Administration of--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author, issuing body. Electronic access: http://auditor.ca.gov/pdfs/reports/2015-115.pdf

[OCLC ID: n942182859]

CALDOC No.: E2015.E49 A67 2009 Online

California's state energy efficient appliance rebate program guidelines [electronic resource] / principal authors, M Lorraine White, Peter Strait. [Sacramento, Calif.]: California Energy Commission, 2009.

11 pages ; 28 cm.

Subjects: 1. United States. American Recovery and Reinvestment Act of 2009. 2. Household appliances--Efficiency. 3. Household appliances--Economic aspects.

Named authors, agencies, or organizations: I. White, Lorraine. II. Strait, Peter. III. California Energy Commission.

Electronic

 $\frac{\text{access:}}{\text{bttp://bibpurl.oclc.org/web/40936}} \\ \frac{\text{http://www.energy.ca.gov/2009publications/CEC-400-2009-02}}{\text{5/CEC-400-2009-025-CMF.PDF}} \\$

[OCLC ID: n937446399]

CALDOC No.: E2015.E49 A67is Online

California's state energy efficient appliance rebate program: initial study and proposed negative declaration: docket #09-Oll-1 [electronic resource]: initial study and proposed negative declaration / California Energy Commission, Appliance and Process Energy Office, Peter Strait, Lorraine White. [Sacramento, Calif.]: California Energy Commission, 2009.

39 unnumbered pages: digital, PDF file, illustrations.

Subjects: 1. Household appliances--Efficiency. 2. Household appliances--Economic aspects. Named authors, agencies, or organizations: I. Strait, Peter. II. White, Lorraine. III. California Energy Commission. Appliance and Process Energy Office.

Electronic

access: http://www.energy.ca.gov/2009publications/CEC-400-2009-026/CEC-400-2009-026-CMD.PDF [OCLC ID: n489118139]

CALDOC No.: E2015.E49 U85 rev. Online

California utility allowance calculator [electronic resource]: revised user guide / [prepared for California Energy Commission, Renewable Energy Office, Efficiency and Renewables Energy Division]; KEMA, principal author. Rev. [Sacramento, Calif.]: California Energy Commission, 2009. 22 unnumbered pages: digital, PDF file.

Subjects: 1. Housing--California. 2. Solar energy--California. 3. Energy consumption--California. Named authors, agencies, or organizations: I. California Energy Commission. Renewable Energy Office. II. KEMA (Firm)

Electronic

access: http://www.energy.ca.gov/2009publications/CEC-300-2009-004/CEC-300-2009-004-REV.PDF [OCLC ID: n496013642]

CALDOC No.: E2015.P86 A469

Integrated technology air cleaners: design and evaluation: final project report / prepared for California Energy Commission; prepared by Lawrence Berkeley National Laboratory, primary authors, William J. Fisk [and 5 others] [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2013]

v, 37, A-5 pages: color illustrations, color charts; 28 cm.

Subjects: 1. Air filters--Research--California. 2. Indoor air pollution--Prevention--Equipment and supplies--Testing. 3. Ventilation--Dwellings. 4. Filters and filtration. 5. Formaldehyde.

Named authors, agencies, or organizations: I. Fisk, William J., author. II. California Energy Commission. Energy Research and Development Division, issuing body. III. Lawrence Berkeley National Laboratory, author.

Electronic

access: http://www.energy.ca.gov/2014publications/CEC-500-2014-07
http://www.energy.ca.gov/2014publications/CEC-500-2014-07
9/CEC-500-2014-079.pdf
IOCLC ID: n908956939
http://www.energy.ca.gov/2014publications/CEC-500-2014-07

CALDOC No.: E2015.P86 A469 Online

Integrated technology air cleaners: design and evaluation: final project report / prepared for California Energy Commission, Energy Research and Development Division; prepared by Lawrence Berkeley National Laboratory, William J. Fisk [and five others]. [Sacramento, Calif.]: California Energy Commission, [2013]

1 online resource (v, 37, A-5 pages): color illustrations, color charts.

Subjects: 1. Air filters--Research--California. 2. Indoor air pollution--Prevention--Equipment and supplies--Testing. 3. Ventilation--Dwellings. 4. Filters and filtration. 5. Formaldehyde.

Named authors, agencies, or organizations: I. Fisk, William J., author. II. Lawrence Berkeley National Laboratory, author. III. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/75746 http://bibpurl.oclc.org/web/75746 http://bibpurl.oclc.org/web/75746 http://www.energy.ca.gov/2014publications/CEC-500-2014-07

<u>9/CEC-500-2014-079.pdf</u> [OCLC ID: n909921861]

CALDOC No.: E2015.P86 A63

Integrating energy and indoor environmental quality retrofits in apartments: final project report / prepared for California Energy Commission; prepared by Lawrence Berkeley National Laboratory, primary authors, William J. Fisk [and 7 others] [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2014].

1 volume (various pagings): illustrations; 28 cm.

Subjects: 1. Apartment houses--Energy conservation--California. 2. Air quality--Dwellings--California. 3. Ventilation--Dwellings--California. 4. Indoor air pollution--California. 5. Air quality management--California.

Named authors, agencies, or organizations: I. Fisk, William J., author. II. California Energy Commission. Energy Research and Development Division, issuing body. III. Lawrence Berkeley National Laboratory, author.

Electronic

access: http://bibpurl.oclc.org/web/75744 http://www.energy.ca.gov/2014publications/CEC-500-2014-08

4/CEC-500-2014-084.pdf [OCLC ID: n908956872]

CALDOC No.: E2015.P86 A63 Online

Integrating energy and indoor environmental quality retrofits in apartments: final project report / prepared for California Energy Commission; prepared by Lawrence Berkeley National Laboratory, primary authors, William J. Fisk [and 7 others] [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2014].

1 online resource (1 volume (various pagings)): illustrations (some color)...

Subjects: 1. Apartment houses--Energy conservation--California. 2. Air quality--Dwellings--California.

3. Ventilation--Dwellings--California. 4. Indoor air pollution--California. 5. Air quality management--California.

Named authors, agencies, or organizations: I. Fisk, William J., author. II. California Energy Commission. Energy Research and Development Division, issuing body. III. Lawrence Berkeley National Laboratory, author.

Electronic

access: http://bibpurl.oclc.org/web/75744 http://bibpurl.oclc.org/we

4/CEC-500-2014-084.pdf [OCLC ID: n917636856]

CALDOC No.: E2015.P86 B575

Assessing long-term dynamics of bird distributions in relation to climate change: from Grinnell to present: final project report / prepared for California Energy Commission; prepared by University of California, Berkeley, The Museum of Vertebrate Zoology, The Department of Environmental Science, Policy and Management, primary authors, Peter N. Epanchin, Steven R. Beissinger, Graig Moritz. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2014]

2 volumes : color illustrations ; 28 cm.

Subjects: 1. Bird populations--California--Measurement. 2. Climatic changes--California.

Named authors, agencies, or organizations: I. Epanchin, Peter N., author. II. Beissinger, Steven R., author. III. Moritz, Graig, author. IV. University of California, Berkeley, author. V. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic access:

Report http://www.energy.ca.gov/2014publications/CEC-500-2014-080/ http://www.energy.ca.gov/2014publications/CEC-500-2014-080/ http://www.energy.ca.gov/2014publications/CEC-500-2014-080/ http://www.energy.ca.gov/2014publications/CEC-500-2014-080/ http://www.energy.ca.gov/2014publications/CEC-500-2014-080/ http://www.energy.ca.gov/2014publications/CEC-500-2014-080/ http://www.energy.ca.gov/2014publications/CEC-500-2014-080/ http://www.energy.ca.gov/2014publications/

Appendices http://www.energy.ca.gov/2014publications/CEC-500-2014-080/CEC-500/CEC-500-2014-080/CEC

[OCLC ID: n920482273]

CALDOC No.: E2015.P86 B575 Online

Assessing long-term dynamics of bird distributions in relation to climate change: from Grinnell

to present : final project report / prepared for California Energy Commission ; prepared by University of California, Berkeley, The Museum of Vertebrate Zoology, The Department of Environmental Science, Policy and Management, primary authors, Peter N. Epanchin, Steven R. Beissinger, Graig Moritz. [Sacramento, Calif.] : California Energy Commission, Energy Research and Development Division, [2014]

1 online resource (2 volumes): color illustrations...

Subjects: 1. Bird populations--California--Measurement. 2. Climatic changes--California.

Named authors, agencies, or organizations: I. Epanchin, Peter N., author. II. Beissinger, Steven R., author. III. Moritz, Graig, author. IV. University of California, Berkeley, author. V. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic access:

Report http://www.energy.ca.gov/2014publications/CEC-500-2014-080/ CEC-500-2014-080.pdf

Appendices http://www.energy.ca.gov/2014publications/CEC-500-2014
-080/CEC-500-2014-080-AP.pdf

[OCLC ID: n922576754]

CALDOC No.: E2015.P86 C65338

Monitoring computer power modes usage in a university population: final project report / prepared for California Energy Commission; prepared by California Plug Load Research Center, University of California, Irvine, primary authors, Joy E. Pixley, Stuart A. Ross. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, 2014.

1 volume (various pagings): illustrations; 28 cm.

Subjects: 1. Computers--Power supply. 2. Computers--Energy consumption.

Named authors, agencies, or organizations: I. Pixley, Joy E., author. II. Ross, Stuart A., author. III. California Plug Load Research Center, author. IV. University of California, Irvine, author. V. California Energy Commission. Energy Research and Development Division, issuing body.

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access: http://bibpurl.oclc.org/web/76241 http://www.energy.ca.gov/2014publications/CEC-500-2014-09 http://www.energy.ca.gov/2014publications/CEC-500-2014-09 http://www.energy.ca.gov/2014publications/CEC-500-2014-09

[OCLC ID: n922657028]

CALDOC No.: E2015.P86 C65338 Online

Monitoring computer power modes usage in a university population : final project report / prepared for California Energy Commission ; prepared by California Plug Load Research Center, University of California, Irvine, primary authors, Joy E. Pixley, Stuart A. Ross. [Sacramento, Calif.] : California Energy Commission, Energy Research and Development Division, [2014]

1 online resource (1 volume (various pagings)): illustrations...

Subjects: 1. Computers--Power supply. 2. Computers--Energy consumption.

Named authors, agencies, or organizations: I. Pixley, Joy E., author. II. Ross, Stuart A., author. III. California Plug Load Research Center, author. IV. University of California, Irvine, author. V. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://www.energy.ca.gov/2014publications/CEC-500-2014-09 http://www.energy.ca.gov/2014publications/CEC-500-2014-09 http://www.energy.ca.gov/2014publications/CEC-500-2014-09 http://www.energy.ca.gov/2014publications/CEC-500-2014-09

[OCLC ID: n922935938]

CALDOC No.: E2015.P86 C653382

A survey of computer power modes usage in a university population: final project report / prepared for California Energy Commission; prepared by California Plug Load Research Center, University of California, Irvine, primary authors, Joy E. Pixley [and three others] [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, 2014.

1 volume (various pagings): illustrations; 28 cm.

Subjects: 1. Computers--Power supply. 2. Computers--Energy consumption.

Named authors, agencies, or organizations: I. Pixley, Joy E., author. II. California Plug Load Research Center, author. III. University of California, Irvine, author. IV. California Energy Commission. Energy

Research and Development Division, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/76058 http://www.energy.ca.gov/2014publications/CEC-500-2014-09

3/CEC-500-2014-093.pdf [OCLC ID: n920730165]

CALDOC No.: E2015.P86 C653382 Online

A survey of computer power modes usage in a university population: final project report / prepared for California Energy Commission; prepared by California Plug Load Research Center, University of California, Irvine, primary authors, Joy E. Pixley [and three others] [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, 2014.

1 online resource (1 volume (various pagings): illustrations..

Subjects: 1. Computers--Power supply. 2. Computers--Energy consumption.

Named authors, agencies, or organizations: I. Pixley, Joy E., author. II. California Plug Load Research Center, author. III. University of California, Irvine, author. IV. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/76058 http://bibpurl.oclc.org/web/76058 http://bibpurl.oclc.org/web/76058 http://www.energy.ca.gov/2014publications/CEC-500-2014-09

3/CEC-500-2014-093.pdf [OCLC ID: n921196660]

CALDOC No.: E2015.P86 D543

Economical dispatch of combined cooling, heating, and power systems with emissions constraints and thermal load following capability: final project report / prepared for California Energy Commission; prepared by Advanced Power and Energy Program, University of California, Irvine, primary authors, Li Zhao, Robert Flores, Jacob Brouwer. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2014]

xv, 174, A-5 pages: illustrations; 28 cm.

Subjects: 1. Electric power production--Research. 2. Power resources--Technological innovations. 3. Heating--Research.

Named authors, agencies, or organizations: I. Zhao, Li, author. II. Flores, Robert, author. III. Brouwer, Jacob, author. IV. University of California, Irvine. Advanced Power and Energy Program, author. V. California Energy Commission. Energy Research and Development Division, issuing body. Electronic

access: http://bibpurl.oclc.org/web/76080 http://www.energy.ca.gov/2014publications/CEC-500-2014-08

<u>9/CEC-500-2014-089.pdf</u> [OCLC ID: n920909641]

CALDOC No.: E2015.P86 D543 Online

Economical dispatch of combined cooling, heating, and power systems with emissions constraints and thermal load following capability: final project report / prepared for California Energy Commission; prepared by Advanced Power and Energy Program, University of California, Irvine, primary authors, Li Zhao, Robert Flores, Jacob Brouwer. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2014]

1 online resource (xv, 174, A-5 pages): illustrations (some color)...

Subjects: 1. Electric power production--Research. 2. Power resources--Technological innovations. 3. Heating--Research.

Named authors, agencies, or organizations: I. Zhao, Li, author. II. Flores, Robert, author. III. Brouwer, Jacob, author. IV. University of California, Irvine. Advanced Power and Energy Program, author. V. California Energy Commission. Energy Research and Development Division, issuing body. Electronic

access: http://www.energy.ca.gov/2014publications/CEC-500-2014-08 9/CEC-500-2014-089.pdf

[OCLC ID: n921305579]

CALDOC No.: E2015.P86 G4722

Assessing the role of winter flooding on baseline greenhouse gas fluxes from corn fields in the Sacramento - San Joaquin Bay Delta: final project report / prepared for California Energy Commission, Energy Research and Development Division; prepared by the U.S. Geological Survey; Brian Pellerin, Frank Anderson, Brian Bergamaschi. [Sacramento, Calif.]: California Energy Commission, [2013]

vi, 42, A-2 pages: color illustrations, color charts; 28 cm.

Subjects: 1. Agriculture--California--Management. 2. Greenhouse gases--California.

3. Methane--California.

Named authors, agencies, or organizations: I. Pellerin, Brian, author. II. Anderson, Frank, author. III. Bergamaschi, Brian, author. IV. Geological Survey (U.S.), author. V. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://www.energy.ca.gov/2014publications/CEC-500-2014-07 http://www.energy.ca.gov/2014publications/CEC-500-2014-07 http://www.energy.ca.gov/2014publications/CEC-500-2014-07 http://www.energy.ca.gov/2014publications/CEC-500-2014-07

[OCLC ID: n922578168]

CALDOC No.: E2015.P86 G4722 Online

Assessing the role of winter flooding on baseline greenhouse gas fluxes from corn fields in the Sacramento - San Joaquin Bay Delta: final project report / prepared for California Energy Commission, Energy Research and Development Division; prepared by the U.S. Geological Survey; Brian Pellerin, Frank Anderson, Brian Bergamaschi. [Sacramento, Calif.]: California Energy Commission, [2013]

1 online resource (vi, 42, A-2 pages) : color illustrations, color charts.

Subjects: 1. Agriculture--California--Management. 2. Greenhouse gases--California.

3. Methane--California.

Named authors, agencies, or organizations: I. Pellerin, Brian, author. II. Anderson, Frank, author. III. Bergamaschi, Brian, author. IV. Geological Survey (U.S.), author. V. California Energy Commission. Energy Research and Development Division, issuing body.

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access: http://bibpurl.oclc.org/web/76174 http://www.energy.ca.gov/2014publications/CEC-500-2014-07

7/CEC-500-2014-077.pdf [OCLC ID: n905015700]

CALDOC No.: E2015.P86 H92

Consumer response to plug-in hybrid electric vehicles: vehicle design priorities, driving and charging behavior, and energy impacts: final project report / prepared for California Energy Commission; prepared by Institute of Transportation Studies, University of California, Davis; primary author(s), Kenneth S. Kurani, John Axsen, Nicolette Caperello, Jamie Davies, Tai Stillwater. [Sacramento, California]: California Energy Commission, Energy Research and Development Division, [2012]

viii, 98 pages : illustrations (some color), map ; 28 cm..

Subjects: 1. Hybrid electric vehicles--United States--Public opinion. 2. Hybrid electric vehicles--California--Public opinion. 3. United States--Public opinion. 4. California--Public opinion. Named authors, agencies, or organizations: I. Kurani, Kenneth S., author. II. University of California, Davis. Institute of Transportation Studies, author. III. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://www.energy.ca.gov/2014publications/CEC-500-2014-08 7/CEC-500-2014-087.pdf

[OCLC ID: n908286923]

CALDOC No.: E2015.P86 H92 Online

Consumer response to plug-in hybrid electric vehicles: vehicle design priorities, driving and charging behavior, and energy impacts: final project report / prepared for California Energy Commission; prepared by Institute of Transportation Studies, University of California, Davis; primary author(s), Kenneth S. Kurani, John Axsen, Nicolette Caperello, Jamie Davies, Tai Stillwater.

[Sacramento, California]: California Energy Commission, Energy Research and Development Division, [2012]

1 online resource (viii, 98 pages): illustrations (some color), map.

Subjects: 1. Hybrid electric vehicles--United States--Public opinion. 2. Hybrid electric

vehicles--California--Public opinion. 3. United States--Public opinion. 4. California--Public opinion.

Named authors, agencies, or organizations: I. Kurani, Kenneth S., author. II. University of California, Davis. Institute of Transportation Studies, author. III. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/74606 http://bibpurl.oclc.org/web/74606 http://www.energy.ca.gov/2014publications/CEC-500-2014-08

7/CEC-500-2014-087.pdf [OCLC ID: n909286062]

CALDOC No.: E2015.P86 L2624

California landfill-based solar projects: evaluating a solar PV racking system: final project report / prepared for California Energy Commission; prepared by Project Navigator, Ltd., primary authors, Robert Potter [and three others] [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2013]

1 volume (various pagings): illustrations (some color), map; 28 cm.

Subjects: 1. Solar energy--California. 2. Solar energy--Technological innovations. 3. Sanitary landfills--California.

Named authors, agencies, or organizations: I. Potter, Robert, author. II. Project Navigator, Ltd., author. III. California Energy Commission. Energy Research and Development Division, issuing body. Electronic

access: http://www.energy.ca.gov/2014publications/CEC-500-2014-08 http://www.energy.ca.gov/2014publications/CEC-500-2014-08 http://www.energy.ca.gov/2014publications/CEC-500-2014-08

[OCLC ID: n920906533]

CALDOC No.: E2015.P86 L2624 Online

California landfill-based solar projects: evaluating a solar PV racking system: final project report / prepared for California Energy Commission; prepared by Project Navigator, Ltd., primary authors, Robert Potter [and three others] [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2013]

1 online resource (1 volume (various pagings)): illustrations (some color), map..

Subjects: 1. Solar energy--California. 2. Solar energy--Technological innovations. 3. Sanitary landfills--California.

Named authors, agencies, or organizations: I. Potter, Robert, author. II. Project Navigator, Ltd., author. III. California Energy Commission. Energy Research and Development Division, issuing body.

access: http://bibpurl.oclc.org/web/76049 http://www.energy.ca.gov/2014publications/CEC-500-2014-08 http://www.energy.ca.gov/2014publications/CEC-500-2014-08 http://www.energy.ca.gov/2014publications/CEC-500-2014-08

[OCLC ID: n921182418]

CALDOC No.: E2015.P86 N36

The use of novel nanoscale materials for sludge dewatering: a field demonstration: final project report / prepared for California Energy Commission, Energy Research and Development Division; prepared by Kennedy/Jenks Consultants, Rajagopalan Ganesh. [Sacramento, Calif.]: California Energy Commission, [2014]

ix, 72, C-1 pages: color illustrations, color charts; 28 cm.

Subjects: 1. Sewage sludge--Dewatering. 2. Water treatment plants--California. 3. Energy conservation. Named authors, agencies, or organizations: I. Ganesh, Rajagopalan, author. II. Kennedy/Jenks Consultants, author. III. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

[OCLC ID: n922403514]

CALDOC No.: E2015.P86 N36 Online

The use of novel nanoscale materials for sludge dewatering: a field demonstration: final project report / prepared for California Energy Commission, Energy Research and Development Division; prepared by Kennedy/Jenks Consultants, Rajagopalan Ganesh. [Sacramento, Calif.]: California Energy Commission. 2014.

1 online resource (ix, 72, C-1 pages): color illustrations, color charts.

Subjects: 1. Sewage sludge--Dewatering. 2. Water treatment plants--California. 3. Energy conservation. Named authors, agencies, or organizations: I. Ganesh, Rajagopalan, author. II. Kennedy/Jenks Consultants, author. III. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

 $\frac{access:}{http://bibpurl.oclc.org/web/76175} \\ \frac{http://www.energy.ca.gov/2014publications/CEC-500-2014-08}{1/CEC-500-2014-081.pdf}$

[OCLC ID: n909921740]

CALDOC No.: E2015.P86 P5582

Demonstration and validation of photovoltaic output variability modeling approach: final project report / prepared for California Energy Commission; prepared by Clean Power Research., primary authors, Thomas E. Hoff [and four others] [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, 2013.

1 volume (various pagings): color illustrations; 28 cm.

Subjects: 1. Photovoltaic power generation--Technological innovations.

Named authors, agencies, or organizations: I. Hoff, Thomas E., author. II. Clean Power Research, author. III. California Energy Commission. Energy Research and Development Division, issuing body. Flectronic

access: http://bibpurl.oclc.org/web/76048 http://bibpurl.oclc.org/web/76048 http://bibpurl.oclc.org/web/76048 http://www.energy.ca.gov/2014publications/CEC-500-2014-09

<u>0/CEC-500-2014-090.pdf</u> [OCLC ID: n920708015]

CALDOC No.: E2015.P86 P5582 Online

Demonstration and validation of photovoltaic output variability modeling approach : final project report / prepared for California Energy Commission ; prepared by Clean Power Research., primary authors, Thomas E. Hoff [and four others] [Sacramento, Calif.] : California Energy Commission, Energy Research and Development Division, 2013.

1 online resource (1 volume (various pagings)): color illustrations..

Subjects: 1. Photovoltaic power generation--Technological innovations.

Named authors, agencies, or organizations: I. Hoff, Thomas E., author. II. Clean Power Research, author. III. California Energy Commission. Energy Research and Development Division, issuing body. Electronic

access: http://www.energy.ca.gov/2014publications/CEC-500-2014-09 http://www.energy.ca.gov/2014publications/CEC-500-2014-09 http://www.energy.ca.gov/2014publications/CEC-500-2014-09 http://www.energy.ca.gov/2014publications/CEC-500-2014-09

[OCLC ID: n921182241]

CALDOC No.: E2015.P86 S2372

Sacramento Municipal Utility District SCADA retrofit: final project report / prepared for California Energy Commission, Energy Research and Development Division; prepared by SMUD SmartSacramento, Lora Anguay, Manjit Sekhon. [Sacramento, Calif.]: California Energy Commission, [2014]

v, 14, B-49 pages: color illustrations, color charts; 28 cm..

Subjects: 1. Distributed generation of electric power--California. 2. Electric power transmission.

3. Electric power distribution--Reliability.

Named authors, agencies, or organizations: I. Anguay, Lora, author. II. Sekhon, Manjit, author. III. Sacramento Municipal Utility District (Calif.), author. IV. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/75745 http://www.energy.ca.gov/2014publications/CEC-500-2014-07

8/CEC-500-2014-078.pdf [OCLC ID: n915150103]

CALDOC No.: E2015.P86 S2372 Online

Sacramento Municipal Utility District SCADA retrofit : final project report / prepared for California Energy Commission, Energy Research and Development Division ; prepared by SMUD SmartSacramento, Lora Anguay, Manjit Sekhon. [Sacramento, Calif.] : California Energy Commission, 2014.

1 online resource (v, 14, B-49 pages): color illustrations, color charts.

Subjects: 1. Distributed generation of electric power--California. 2. Electric power transmission.

3. Electric power distribution--Reliability.

Named authors, agencies, or organizations: I. Anguay, Lora, author. II. Sekhon, Manjit, author. III. Sacramento Municipal Utility District (Calif.), author. IV. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/75745 http://www.energy.ca.gov/2014publications/CEC-500-2014-07

8/CEC-500-2014-078.pdf [OCLC ID: n909921860]

CALDOC No.: E2015.P86 S77

Fluid inclusion stratigraphy: a new method for geothermal reservoir assessment: final project report / prepared for California Energy Commission; prepared by New Mexico Institute of Mining and Technology, Lorie M. Dilley. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2007]

1 volume (various pagings): color illustrations, charts, maps; 28 cm.

Subjects: 1. Geothermal resources--California. 2. Geothermal engineering. 3. Hydrogeology.

Named authors, agencies, or organizations: I. Dilley, Lorie M., author. II. California Energy Commission. Energy Research and Development Division, issuing body. III. New Mexico Institute of Mining and Technology, author.

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 $\frac{\text{access:} \quad \underline{\text{http://bibpurl.oclc.org/web/70067}}{\text{http://www.energy.ca.gov/2013publications/CEC-500-2013-06}}{\text{4/CEC-500-2013-064.pdf}}$

Appendix

A http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe ndix A data sets/

Appendix

B http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe ndix_B_logger_files/

Appendix

C http://bibpurl.oclc.org/web/70070 http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appendix_C_duplicates/

Appendix

D http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appendix_D_Karaha_core_samples/

[OCLC ID: n887313636]

CALDOC No.: E2015.P86 S77 Online

Fluid inclusion stratigraphy: a new method for geothermal reservoir assessment: final project report / prepared for California Energy Commission; prepared by New Mexico Institute of Mining and Technology, Lorie M. Dilley. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2007].

1 online resource (various pagings): color illustrations, charts, maps.

Subjects: 1. Geothermal resources--California. 2. Geothermal engineering. 3. Hydrogeology.

Named authors, agencies, or organizations: I. Dilley, Lorie M., author. II. California Energy Commission.

Energy Research and Development Division, issuing body. III. New Mexico Institute of Mining and Technology, author.

Electronic

access: http://www.energy.ca.gov/2013publications/CEC-500-2013-06 http://www.energy.ca.gov/2013publications/CEC-500-2013-06 http://www.energy.ca.gov/2013publications/CEC-500-2013-06 http://www.energy.ca.gov/2013publications/CEC-500-2013-06

Appendix

A http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe ndix_A_data_sets/

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B http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/http://www.e

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D http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe <a href="http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe <a href="http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe <a href="http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe <a href="http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe <a href="http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe <a href="http://www.energy.ca.gov/2013publications/CEC-500-2013-064/Appe <a href="http://www.energy.ca.gov/2013publications

[OCLC ID: n878702715]

CALDOC No.: E2015.P86 T49

CO-based cleaning of commercial textiles: the world's first CO solution for cleanroom textiles: final project report / prepared for California Energy Commission; prepared by CONexus Inc., primary authors, Steve Madsen, Erin Normile-Elzinga, Richard Kinsman. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, 2014.

vi. 35 pages : color illustrations : 28 cm.

Subjects: 1. Laundries--Environmental aspects. 2. Clean rooms.

Named authors, agencies, or organizations: I. Madsen, Steve, author. II. Normile-Elzinga, Erin, author. III. Kinsman, Richard., author. IV. CONexus Inc., author. V. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

CALDOC No.: E2015.P86 T49 Online

CO-based cleaning of commercial textiles: the world's first CO solution for cleanroom textiles: final project report / prepared for California Energy Commission; prepared by CONexus Inc., primary authors, Steve Madsen, Erin Normile-Elzinga, Richard Kinsman. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2014]

1 online resource (vi, 35 pages): color illustrations..

Subjects: 1. Laundries--Environmental aspects. 2. Clean rooms.

Named authors, agencies, or organizations: I. Madsen, Steve, author. II. Normile-Elzinga, Erin, author. III. Kinsman, Richard., author. IV. CONexus Inc., author. V. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

 $\frac{access:}{\underline{http://bibpurl.oclc.org/web/76239}} \\ \underline{http://www.energy.ca.gov/2014publications/CEC-500-2014-083} \\ \underline{3/CEC-500-2014-083.pdf}$

[OCLC ID: n922934894]

CALDOC No.: E2015.P86 T734

Probabilistic transmission congestion forecasting: final project report / prepared for California Energy Commission; prepared by Electric Power Research Institute, Steven Lee, Liang Min. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2012].

1 volume (various pagings): color illustrations, color charts; 28 cm..

Subjects: 1. Electric power transmission--California--Forecasting. 2. Mathematical models.

Named authors, agencies, or organizations: I. Lee, Steven, author. II. Min, Liang, author. III. California Energy Commission. Energy Research and Development Division, issuing body. IV. Electric Power Research Institute, author.

Electronic

access: http://www.energy.ca.gov/2013publications/CEC-500-2013-12 http://www.energy.ca.gov/2013publications/CEC-500-2013-12 O/CEC-500-2013-12 http://cec-500-2013-12 http://cec-500-20 http://cec-50

[OCLC ID: n889348502]

CALDOC No.: E2015.P86 T734 Online

Probabilistic transmission congestion forecasting: final project report / prepared for California Energy Commission; prepared by Electric Power Research Institute, Steven Lee, Liang Min. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2012].

1 online resource (various pagings): color illustrations, color charts.

Subjects: 1. Electric power transmission--California--Forecasting. 2. Mathematical models.

Named authors, agencies, or organizations: I. Lee, Steven, author. II. Min, Liang, author. III. California Energy Commission. Energy Research and Development Division, issuing body. IV. Electric Power Research Institute, author.

Electronic

access: http://www.energy.ca.gov/2013publications/CEC-500-2013-12

<u>0/CEC-500-2013-120.pdf</u> [OCLC ID: n886441356]

CALDOC No.: E2015.P86 V44

Waste vegetable oil driven combined heat and power for fast food restaurants: final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by Altex Technologies Corporation, primary authors, Mehdi Namazian [and three others]. [Sacramento, Calif.]: California Energy Commission, [2014]

vii, 46 pages: color illustrations; 28 cm.

Subjects: 1. Restaurants--Equipment and supplies--Energy conservation--California. 2. Vegetable oils as fuel--Research.

Named authors, agencies, or organizations: I. Namazian, Mehdi, author. II. Altex Technologies Corporation, author. III. California Energy Commission. Public Interest Energy Research, issuing body. Electronic

access: http://www.energy.ca.gov/2014publications/CEC-500-2014-09
4/CEC-500-2014-094.pdf

[OCLC ID: n920717175]

CALDOC No.: E2015.P86 V44 Online

Waste vegetable oil driven combined heat and power for fast food restaurants: final project report / prepared for California Energy Commission, Public Interest Energy Research (PIER) Program; prepared by Altex Technologies Corporation, primary authors, Mehdi Namazian [and three others]. [Sacramento, Calif.]: California Energy Commission, [2014]

1 online resource (vii, 46 pages): color illustrations...

Subjects: 1. Restaurants--Equipment and supplies--Energy conservation--California. 2. Vegetable oils as fuel--Research.

Named authors, agencies, or organizations: I. Namazian, Mehdi, author. II. Altex Technologies Corporation, author. III. California Energy Commission. Public Interest Energy Research, issuing body. Electronic

 $\frac{\text{access:} \quad \underline{\text{http://bibpurl.oclc.org/web/76078}}{\text{d/CEC-500-2014-094.pdf}} \\ \frac{\text{http://www.energy.ca.gov/2014publications/CEC-500-2014-094}}{\text{d/CEC-500-2014-094.pdf}} \\ \frac{\text{http://www.energy.ca.gov/2014publications/CEC-500-2014-094}}{\text{d/CEC-500-2014-094}} \\ \frac{\text{http://www.energy.ca.gov/2014publications/CEC-500-2014-094}}{\text{d/CEC-500-2014-094}} \\ \frac{\text{http://www.energy.ca.gov/2014publications/CEC-500-2014-094}}{\text{d/CEC-500-2014-094}} \\ \frac{\text{http://www.energy.ca.gov/2014-094}}{\text{d/CEC-500-2014-094}} \\ \frac{\text{http://www.energy.ca.gov/2014-094}}{\text{d/CEC-500-2014-094}} \\ \frac{\text{d/CEC-500-2014-094}}{\text{d/CEC-500-2014-094}} \\ \frac{\text{d/CEC-500-2014-094}}{\text{d/CEC-500-2014-094}} \\ \frac{\text{d/CEC-500-2014-094}}{\text{d/CEC-500-2014-094}} \\$

[OCLC ID: n921305253]

CALDOC No.: E2015.P86 W386

Advanced water treatment technologies for onsite water reuse at Duda Farm Fresh Foods: final project report / prepared for California Energy Commission; prepared by Washington University in St.

Louis, primary authors, Joe Prijyanonda, John Murphy, Ray Ehrhard. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2014]

vi, 38 pages: color illustrations; 28 cm.

Subjects: 1. Duda Farm Fresh Foods. 2. Food processing plants--Management. 3. Water reuse--California--Oxnard.

Named authors, agencies, or organizations: I. Prijyanonda, Joe, author. II. Murphy, John, author. III. Ehrhard, Ray, author. IV. Washington University (Saint Louis, Mo.), author. V. California Energy Commission. Energy Research and Development Division, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/76188 http://www.energy.ca.gov/2014publications/CEC-500-2014-08 2/CEC-500-2014-082.pdf

[OCLC ID: n922553126]

CALDOC No.: E2015.P86 W386 Online

Advanced water treatment technologies for onsite water reuse at Duda Farm Fresh Foods: final project report / prepared for California Energy Commission; prepared by Washington University in St. Louis, primary authors, Joe Prijyanonda, John Murphy, Ray Ehrhard. [Sacramento, Calif.]: California Energy Commission, Energy Research and Development Division, [2014]

1 online resource (vi, 38 pages) : color illustrations..

Subjects: 1. Duda Farm Fresh Foods. 2. Food processing plants--Management. 3. Water reuse--California--Oxnard.

Named authors, agencies, or organizations: I. Prijyanonda, Joe, author. II. Murphy, John, author. III. Ehrhard, Ray, author, IV. Washington University (Saint Louis, Mo.), author, V. California Energy Commission. Energy Research and Development Division, issuing body.

access: http://bibpurl.oclc.org/web/76188 http://www.energy.ca.gov/2014publications/CEC-500-2014-08

2/CEC-500-2014-082.pdf [OCLC ID: n922642098]

CALDOC No.: H1625.M42

Medical waste: report to the Legislature, as required by Assembly Bill 333 (Wieckowski, Chapter 564, Statutes of 2014) / California Department of Public Health, Center for Environmental Health, Environmental Management Branch. Sacramento, CA: California Department of Public Health, Center for Environmental Health, Environmental Management Branch, February 2016.

iv. 38 pages : 28 cm.

Subjects: 1. Medical wastes--California. 2. Medical wastes--Law and legislation--California. 3. Medical wastes--California--Safety measures.

Named authors, agencies, or organizations: I. California. Department of Public Health. Environmental Management Branch, author, issuing body.

Electronic

access: http://www.cdph.ca.gov/certlic/medicalwaste/Documents/MedicalWaste/2013/AB%20333%20L egislative%20Report%20FINAL.pdf

[OCLC ID: n942776528]

Availability: California Department of Public Health, Environmental Management Branch, P.O. Box 997377, MS 7418, Sacramento, CA 95899-7377; (916) 449-5661

CALDOC No.: H1625.M42 Online

Medical waste: report to the Legislature, as required by Assembly Bill 333 (Wieckowski, Chapter 564, Statutes of 2014) / California Department of Public Health, Center for Environmental Health, Environmental Management Branch. Sacramento, CA: California Department of Public Health, Center for Environmental Health, Environmental Management Branch, February 2016.

1 online resource (iv, 38 pages).

Subjects: 1. Medical wastes--California. 2. Medical wastes--Law and legislation--California. 3. Medical wastes--California--Safety measures.

Named authors, agencies, or organizations: I. California. Department of Public Health. Environmental Management Branch, author, issuing body.

Electronic

access: http://www.cdph.ca.gov/certlic/medicalwaste/Documents/MedicalWaste/2013/AB%20333%20L egislative %20Report%20FINAL.pdf

[OCLC ID: n942776621]

CALDOC No.: H4000.S44

Report on the seismic safety of the state hospitals: supplemental report to the Legislature / California Department of State Hospitals. Sacramento, CA: California Department of State Hospitals.

January 10, 2016.

36 leaves: color illustrations; 28 cm + 34 color maps (28 x 43 cm, folded to 28 x 22 cm).

Subjects: 1. Earthquake hazard analysis--California. 2. Psychiatric hospitals--Earthquake

effects--California. 3. Psychiatric hospitals--California--Design and construction. 4. Earthquake resistant design--California. 5. Earthquakes--California--Safety measures.

Named authors, agencies, or organizations: I. California. Department of State Hospitals, author, issuing body.

[OCLC ID: n944919795]

Availability: Department of State Hospitals, 1600 9th Street, Suite 150, Sacramento, CA 95814

CALDOC No.: L525.C262

Public art tribute : California State Capitol Annex : a self-guided tour / compiled by the Office of the Assembly Chief Clerk in consultation with Assembly and Senate Committee on Rules. [Sacramento, California] : Joint Committee on Rules, California State Legislature, October 2015.

21 pages: illustrations (some color); 21 cm.

Subjects: 1. Eichler, Alfred W. 2. California State Capitol (Sacramento, Calif.)--Guidebooks. 3. Public art--California--Sacramento--Guidebooks. 4. Capitols--Guidebooks. 5. Public

buildings--California--Sacramento--Guidebooks. 6. Historic

buildings--California--Sacramento--Guidebooks. 7. Sacramento (Calif.)--Buildings, structures, etc.--Guidebooks. 8. California--Capital and capitol.

Named authors, agencies, or organizations: I. California. Legislature. Assembly. Office of the Chief Clerk, editor.

[OCLC ID: n944919989]

CALDOC No.: S400.E65

Election guide ... / Secretary of State. [Sacramento, California] : Secretary of State, [2015]-volumes : 28 cm.

Subjects: 1. Elections--California. 2. Referendum--California. 3. California--Politics and government--21st century.

Named authors, agencies, or organizations: I. California. Secretary of State, issuing body.

Electronic access:

2016 http://www.sos.ca.gov/elections/upcoming-elections/june-7-2016-presidential-primary-election/2016
-california-election-guide/

[OCLC ID: n932037537]

CALDOC No.: \$400.E65 Online

Election guide ... / Secretary of State. [Sacramento, California] : Secretary of State, [2015]-1 online resource..

Subjects: 1. Elections--California. 2. Referendum--California. 3. California--Politics and government--21st century.

Named authors, agencies, or organizations: I. California. Secretary of State, issuing body.

Electronic access:

2016 http://www.sos.ca.gov/elections/upcoming-elections/june-7-2016-presidential-primary-election/2016
http://www.sos.ca.gov/elections/upcoming-elections/june-7-2016-presidential-primary-election/2016
http://www.sos.ca.gov/elections/upcoming-elections/june-7-2016-presidential-primary-election/2016
http://www.sos.ca.gov/elections/upcoming-elections/june-7-2016-presidential-primary-election/2016

[OCLC ID: n933417585]

CALDOC No.: \$4025,H562 Online

Modal shift and high-speed rail: a review of the current literature / Peter J. Haas. San José, CA:

Mineta Transportation Institute, 2014.

1 online resource (x, 50 pages)...

Series: MTI report; 12-35

Subjects: 1. Choice of transportation. 2. High speed ground transportation. 3. High speed trains. Named authors, agencies, or organizations: I. Haas, Peter J., author. II. United States. Department of Transportation. Research and Innovative Technology Administration, sponsoring body. III. California. Department of Transportation. Office of Research, sponsoring body. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. V. Mineta Transportation Institute, issuing body.

Electronic

access: http://transweb.sjsu.edu/PDFs/research/1223-modal-shift-high-speed-rail-literature-review.pdf http://www.dot.ca.gov/newtech/researchreports/reports/2014/CA15-2889 http://www.dot.ca.gov/newtech/researchreports/reports/2014/CA15-2889 http://www.dot.ca.gov/newtech/researchreports/reports/2014/CA15-2889 http://www.dot.ca.gov/newtech/researchreports/reports/2014/CA15-2889 http://www.dot.ca.gov/newtech/researchreports/reports/2014/CA15-2889 http://www.dot.ca.gov/newtech/researchreports/reports/2014/CA15-2889 http://www.dot.ca.gov/newtech/researchreports/ htt

[OCLC ID: n883917280]

CALDOC No.: S4025.N67 I57 Online

Promoting intermodal connectivity at California's high-speed rail stations / Anastasia

Loukaitou-Sideris, Ph.D., Deike Peters, Ph.D., Wenbin Wei, Ph.D. San José, CA: Mineta Transportation Institute, 2015.

1 online resource (xiii, 205 pages) : color illustrations, color maps..

Series: MTI report; 12-47

Subjects: 1. High speed ground transportation. 2. Railroads--Joint use of facilities. 3. Railroad stations. Named authors, agencies, or organizations: I. Loukaitou-Sideris, Anastasia, 1958- author. II. Peters, Deike, 1970- author. III. Wei, Wenbin, author. IV. Mineta Transportation Institute, issuing body. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VI. University Transportation Centers Program (U.S.), sponsoring body.

Electronic access: Online access (Mineta Transportation

Institute) http://transweb.sjsu.edu/PDFs/research/1209-promoting-intermodal-connectivity-at-calif-high-sp eed-rail-stations.pdf

http://bibpurl.oclc.org/web/79747 http://www.dot.ca.gov/newtech/researchreports/reports/2015/CA15-263 FinalReport.pdf

[OCLC ID: n915636146]

CALDOC No.: \$4025.N67 P37 Online

Passenger flows in underground railway stations and platforms / Anastasia Loukaitou-Sideris, Ph.D., Brian D. Taylor, Ph.D., Carole Turley Voulgaris. San José, CA: Mineta Transportation Institute, 2015.

1 online resource (ix, 110 pages): illustrations (some color), charts (some color)...

Series: MTI report; 12-43

Subjects: 1. Pedestrian traffic flow. 2. Subway stations--Planning. 3. Subway stations--Management. Named authors, agencies, or organizations: I. Loukaitou-Sideris, Anastasia, 1958- author. II. Taylor, Brian D. (Brian Deane), author. III. Voulgaris, Carole Turley, 1982- author. IV. Mineta Transportation Institute, issuing body. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VI. University Transportation Centers Program (U.S.), sponsoring body.

Electronic access: Online access (Mineta Transportation

Institute) http://transweb.sjsu.edu/PDFs/research/1230-passenger-flows-in-underground-railways-stations-platform.pdf

Online access (California Digital

Library) https://merritt.cdlib.org/d/ark%3A%2F13030%2Fm58939xx/1/producer%2FMTI12-43.pdf
Online access

(Caltrans) http://www.dot.ca.gov/newtech/researchreports/reports/2015/ http://www.dot.ca.gov/newtech/researchreports/reports/2015/ http://www.dot.ca.gov/newtech/researchreports/reports/2015/ http://www.dot.ca.gov/newtech/researchreports/reports/2015/ http://www.dot.ca.gov/newtech/researchreports/reports/2015/ http://www.dot.ca.gov/newtech/researchreports/reports/2015/ http://www.dot.ca.gov/newtech/researchreports/reports/2015/ http://www.dot.ca.gov/newtech/researchreports/ <a href="http://www.dot.ca.gov/newtech/rese

[OCLC ID: n910497512]

CALDOC No.: \$4025.N67 T735 Online

Synergistic integration of transportation demand management strategies (land use, transit, and auto pricing) with new technologies and services (battery electric vehicles and dynamic ridesharing) to enhance reductions in VMT and GHG / Caroline Rodier, Farzad Alemi, Dylan Smith.

San José, CA: Mineta Transportation Institute, [2015]

1 online resource (vii, 26 pages): color illustrations, color charts...

Series: Report; 12-50

Subjects: 1. Ridesharing--California--San Francisco Bay Area--Computer simulation. 2. Electric vehicles--California--San Francisco Bay Area--Computer simulation. 3. Transportation demand management--California--San Francisco Bay Area--Computer simulation. 4. Greenhouse gas mitigation--California--San Francisco Bay Area--Computer simulation.

Named authors, agencies, or organizations: I. Rodier, Caroline, author. II. Alemi, Farzad, author. III. Smith, Dylan (Writer on ridesharing), author. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. V. University Transportation Centers Program (U.S.), sponsoring body. VI. Mineta Transportation Institute, issuing body.

Electronic access: Online access

(MTI) http://transweb.sjsu.edu/PDFs/research/1207-combining-transportation-demand-with-ridesharing-a nd-BEVs-to-reduce-GHG.pdf

https://merritt.cdlib.org/d/ark%3A%2F13030%2Fm5wm4b8w/2/producer%2FMTI12-50.pdf http://bibpurl.oclc.org/web/79692 http://www.dot.ca.gov/newtech/researchreports/reports/2015/CA16-263 6 FinalReport.pdf

[OCLC ID: n927407243]

CALDOC No.: \$7000.B32 2010-2014

Safely Surrendered Baby Law, report to the Legislature, five-year report: 2010-2014 / State of California, Health and Human Services Agency, California Department of Social Services. Sacramento, CA: California Department of Social Services, February 2016.

37 leaves: illustrations (some color); 28 cm.

Subjects: 1. California. Safely Surrendered Baby Law. 2. Abandoned children--California--Statistics.

3. Abandoned children--Legal status, laws, etc.--California. 4. Child welfare--California.

Named authors, agencies, or organizations: I. California. Department of Social Services, author, issuing body.

Electronic access: http://www.babysafe.ca.gov/res/pdf/SSB_LawReportLegislature.pdf [OCLC ID: n942770465]

Availability: California Department of Social Services, Office of Legislation, 744 P St., MS 8-16-32, Sacramento, CA 95814; (916) 657-2623; www.babysafe.ca.gov

CALDOC No.: S7000.B32 2010-2014 Online

Safely Surrendered Baby Law, report to the Legislature, five-year report : 2010-2014 / State of California, Health and Human Services Agency, California Department of Social Services. Sacramento, CA: California Department of Social Services, February 2016.

1 online resource (37 leaves): illustrations (some color).

Subjects: 1. California. Safely Surrendered Baby Law. 2. Abandoned children--California--Statistics.

3. Abandoned children--Legal status, laws, etc.--California. 4. Child welfare--California.

Named authors, agencies, or organizations: I. California. Department of Social Services, author, issuing body.

Electronic access: http://www.babysafe.ca.gov/res/pdf/SSB_LawReportLegislature.pdf [OCLC ID: n942770686]

CALDOC No.: T400.B84

Building California's future begins today: modernizing public finance and the Treasurer's Office / John Chiang, California State Treasurer. First biennial edition. Sacramento, California: Office of the State Treasurer, 2016.

25 pages: color illustrations; 28 cm.

Subjects: 1. California. Office of the State Treasurer--Planning. 2. Infrastructure

(Economics)--California--Finance. 3. Government securities--California. 4. Government

accountability--California. 5. Debts, Public--California. 6. Local government--California. 7. Investment of

public funds--California. 8. Economic development--California. 9. Industrial promotion--California. Named authors, agencies, or organizations: I. California. Office of the State Treasurer, author, issuing body.

Electronic access: http://treasurer.ca.gov/publications/biennial/2016.pdf

[OCLC ID: n941981300]

Availability: California State Treasurer's Office, Post Office Box 942809, Sacramento, CA 94209-0001; phone (916) 653-2995; http://treasurer.ca.gov/

CALDOC No.: T400.B84 Online

Building California's future begins today: modernizing public finance and the Treasurer's Office / John Chiang, California State Treasurer. First biennial edition. Sacramento, California: Office of the State Treasurer, 2016.

1 online resource (25 pages): color illustrations.

Subjects: 1. California. Office of the State Treasurer--Planning. 2. Infrastructure (Economics)--California--Finance. 3. Government securities--California. 4. Government accountability--California. 5. Debts, Public--California. 6. Local government--California. 7. Investment of public funds--California. 8. Economic development--California. 9. Industrial promotion--California. Named authors, agencies, or organizations: I. California. Office of the State Treasurer, author, issuing body.

Electronic access: http://treasurer.ca.gov/publications/biennial/2016.pdf IOCLC ID: n941981942]

CALDOC No.: T900.L375

Mobile terrestrial laser scanning workflow development, technical support and evaluation / Kin Yen, Bahram Ravani, Ty A. Laski. Davis, CA: AHMCT, [2014] Sacramento, CA: California Department of Transportation, [2014]

xiii, 185 pages : color illustrations, color charts ; 28 cm.

Subjects: 1. Remote sensing--California. 2. Imaging systems--California. 3. Laser recording.

- 4. Three-dimensional imaging. 5. Optical scanners. 6. Optical radar. 7. Global Positioning System.
- 8. Roads--California--Surveys. 9. Highway engineering--Technological innovations--California.

Named authors, agencies, or organizations: I. Yen, Kin S., author. II. Ravani, Bahram, 1953- author.

III. Lasky, Ty Aaron, author. IV. California. Department of Transportation, issuing body, sponsoring body.

V. Advanced Highway Maintenance and Construction Technology Research Center (Calif.)

access: http://www.dot.ca.gov/research/r

Archive

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[OCLC ID: n945450082]

Availability: California Department of Transportation, Records and Forms Management, 1120 N Street, MS-89, Sacramento, CA 95814; (916) 654-6410 or TDD (916) 654-3880 Available in alternate formats for individuals with sensory disabilities National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: T900.L375 Online

Mobile terrestrial laser scanning workflow development, technical support and evaluation / Kin Yen, Bahram Ravani, Ty A. Laski. Davis, CA: AHMCT, [2014] Sacramento, CA: California Department of Transportation, [2014]

1 online resource (xiii, 185 pages): color illustrations, color charts...

Subjects: 1. Remote sensing--California. 2. Imaging systems--California. 3. Laser recording.

- 4. Three-dimensional imaging. 5. Optical scanners. 6. Optical radar. 7. Global Positioning System.
- 8. Roads--California--Surveys. 9. Highway engineering--Technological innovations--California.

Named authors, agencies, or organizations: I. Yen, Kin S., author. II. Ravani, Bahram, 1953- author.

- III. Lasky, Ty Aaron, author, IV. California. Department of Transportation, issuing body, sponsoring body.
- V. Advanced Highway Maintenance and Construction Technology Research Center (Calif.), author.

Electronic

access: http://www.dot.ca.gov/research/r

Archive

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[OCLC ID: n927216075]

CALDOC No.: T989.B745

Next generation of bridge columns for accelerated bridge construction in high seismic zones / Mostafa Tazarv, M. Saiid Saiidi. Reno, Nevada: Center for Civil Engineering Earthquake Research, University of Nevada, Reno, Department of Civil and Environmental Engineering, 2014. Sacramento, CA: California Department of Transportation, Engineering Service Center, [2014] xxxviii, 359 pages: illustrations (chiefly color): 28 cm.

Subjects: 1. Concrete bridges--Design and construction. 2. Concrete bridges--Earthquake effects. 3. Columns, Concrete--Earthquake effects. 4. Precast concrete construction--Earthquake effects. 5. Earthquake resistant design.

Named authors, agencies, or organizations: I. Tazarv, Mostafa, 1983- author. II. Saiidi, M. (Mehdi), author. III. California. Department of Transportation. Engineering Service Center, sponsoring body. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. V. University of Nevada, Reno. Civil and Environmental Engineering. Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/ http://www.dot.

[OCLC ID: n945459446]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: T989.B745 Online

Next generation of bridge columns for accelerated bridge construction in high seismic zones / Mostafa Tazarv, M. Saiid Saiidi. Reno, Nevada: Center for Civil Engineering Earthquake Research, University of Nevada, Reno, Department of Civil and Environmental Engineering, 2014. Sacramento, CA: California Department of Transportation, Engineering Service Center, [2014]

1 online resource (xxxviii, 359 pages): illustrations (chiefly color).

Subjects: 1. Concrete bridges--Design and construction. 2. Concrete bridges--Earthquake effects. 3. Columns, Concrete--Earthquake effects. 4. Precast concrete construction--Earthquake effects.

5. Earthquake resistant design.

Named authors, agencies, or organizations: I. Tazarv, Mostafa, 1983- author. II. Saiidi, M. (Mehdi), author. III. California. Department of Transportation. Engineering Service Center, sponsoring body. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. V. University of Nevada, Reno. Civil and Environmental Engineering. Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/reports/reports/reports/2014/ http://www.dot.ca.gov/newtech/researchreports/ http://www.dot.ca.gov/newtech/researchreports/ http://www.dot.ca.gov/newtech/researchreports/ http://www.dot.ca.gov/newtech/researchreports/ http://www.dot.ca.gov/newtech/researchreports/ http://www.dot.ca.gov/newtech/researchreports/ http://www.dot.ca.gov/newtech/researchreports/ <a href="http://www.dot.ca.g

CALDOC No.: T989.B77

Concrete-filled tube bridge pier connections for accelerated bridge construction / Max Taylor Stephens, Dawn E. Lehman, Charles W. Roeder. Seattle, WA: University of Washington, Department of Civil and Environmental Engineering, [2015] Sacramento, CA: California Department of Transportation, Engineering Service Center, May 18, 2015.

16 unnumbered pages, 193 pages: illustrations (some color); 28 cm.

Subjects: 1. Concrete-filled tubes. 2. Bridges--Foundations and piers. 3. Bridges--Design and construction. 4. Earthquake resistant design.

Named authors, agencies, or organizations: I. Stephens, Max Taylor, author. II. Lehman, Dawn E. (Dawn Ellen), author. III. Roeder, C. W. (Charles W.), author. IV. California. Department of Transportation, issuing body. V. California. Department of Transportation. Engineering Service Center, sponsoring body. VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VII. University of Washington. Department of Civil and Environmental Engineering. Electronic

access: http://www.dot.ca.gov/research/research/research/reports/2015/ CA15-2417 FinalReport.pdf

Archive copy https://merritt.cdlib.org/d/ark%3A%2F13030%2Fm599170j/1/producer%2FCA15-2417.pdf [OCLC ID: n945470399]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T989.B77 Online

Concrete-filled tube bridge pier connections for accelerated bridge construction / Max Taylor Stephens, Dawn E. Lehman, Charles W. Roeder. Seattle, WA: University of Washington, Department of Civil and Environmental Engineering, [2015] Sacramento, CA: California Department of Transportation, 2015.

1 online resource (16 unnumbered pages, 193 pages): illustrations (some color), charts (some color).. Subjects: 1. Concrete-filled tubes. 2. Bridges--Foundations and piers. 3. Bridges--Design and construction. 4. Earthquake resistant design.

Named authors, agencies, or organizations: I. Stephens, Max Taylor, author. II. Lehman, Dawn E. (Dawn Ellen), author. III. Roeder, C. W. (Charles W.), author. IV. California. Department of Transportation, issuing body. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VI. California. Department of Transportation. Engineering Service Center, sponsoring body. VII. University of Washington. Department of Civil and Environmental Engineering, author.

Electronic

access: http://www.dot.ca.gov/research/research/research/reports/2015/ CA15-2417 FinalReport.pdf

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CALDOC No.: T989.P742

Seismic performance of precast girder-to-cap connections for accelerated bridge construction of integral bridges / Justin Vander Werff, Robert Peggar, Zhao Cheng, and Sri Sritharan. Sacramento, CA: California Department of Transportation, 2015.

x, 229 pages: illustrations (chiefly color); 28 cm.

Subjects: 1. Girders--Joints--Testing. 2. Concrete beams--Testing. 3. Earthquake resistant design. 4. Bridges--Design and construction.

Named authors, agencies, or organizations: I. Vander Werff, Justin, author. II. Peggar, Robert, author. III. Cheng, Zhao, author. IV. Sritharan, Sri, author. V. California. Department of Transportation, issuing body. VI. California. Department of Transportation. Division of Engineering Services, sponsoring body. VII. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VIII. Iowa State University. Department of Civil, Construction and Environmental Engineering.

Electronic

access: http://www.dot.ca.gov/research/r

Archive copy https://merritt.cdlib.org/d/ark%3A%2F13030%2Fm5n91q7k/1/producer%2FCA16-2265.pdf [OCLC ID: n945700047]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk National

Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: T989.P742 Online

Seismic performance of precast girder-to-cap connections for accelerated bridge construction of integral bridges / Justin Vander Werff, Robert Peggar, Zhao Cheng, and Sri Sritharan. Ames, IA: Iowa State University, Department of Civil, Construction and Environmental Engineering, 2015. Sacramento, CA: California Department of Transportation, 2015.

1 online resource (x, 229 pages): illustrations (chiefly color), color charts...

Subjects: 1. Girders--Joints--Testing. 2. Concrete beams--Testing. 3. Earthquake resistant design. 4. Bridges--Design and construction.

Named authors, agencies, or organizations: I. Vander Werff, Justin, author. II. Peggar, Robert, author. III. Cheng, Zhao, author. IV. Sritharan, Sri, author. V. California. Department of Transportation, issuing body. VI. California. Department of Transportation. Division of Engineering Services, sponsoring body. VII. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VIII. Iowa State University. Department of Civil, Construction and Environmental Engineering, author.

Electronic

access: http://www.dot.ca.gov/research/researchreports/reports/2015/ CA16-2265 FinalReport.pdf

Archive copy https://merritt.cdlib.org/d/ark%3A%2F13030%2Fm5n91q7k/1/producer%2FCA16-2265.pdf [OCLC ID: n940510983]

CALDOC No.: T989.R443

A706 Grade 80 reinforcement for seismic applications / David Overby, Mervyn Kowalsky, Rudi Seracino. Raleigh, NC: North Carolina State University, Constructed Facilities Laboratory, 2015. Sacramento, California: California Department of Transportation, 2015.

xii, 99 pages : color illustrations ; 28 cm.

Subjects: 1. Reinforcing bars--Testing. 2. Earthquake engineering.

Named authors, agencies, or organizations: I. Overby, David, author II. Kowalsky, Mervyn J., author.

III. Seracino, Rudolf, 1970- author. IV. California. Department of Transportation, issuing body.

V. California. Department of Transportation. Division of Engineering Services, sponsoring body.

VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VII. North Carolina State University. Constructed Facilities Laboratory, author. Electronic

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Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T989.R443 Online

A706 Grade 80 reinforcement for seismic applications / David Overby, Mervyn Kowalsky, Rudi Seracino. Raleigh, NC: North Carolina State University, Constructed Facilities Laboratory, 2015. Sacramento, California: California Department of Transportation, 2015.

1 online resource (xii, 99 pages): color illustrations, color charts...

Subjects: 1. Reinforcing bars--Testing. 2. Earthquake engineering.

Named authors, agencies, or organizations: I. Overby, David, author II. Kowalsky, Mervyn J., author.

III. Seracino, Rudolf, 1970- author. IV. California. Department of Transportation, issuing body.

V. California. Department of Transportation. Division of Engineering Services, sponsoring body.

VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VII. North Carolina State University. Constructed Facilities Laboratory, author. Electronic

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CALDOC No.: T996.B8742

Bus rapid transit (BRT) toolbox: BRT person throughput-vehicle congestion tradeoffs / Jingquan Li, Jacob Tsao, Ching-yao Chan, Kun Zhou, and Wei-Bin Zhang. [Richmond, CA]: California PATH, University of California, Berkeley, [2015] Sacramento, CA: California Department of Transportation, Division of Research, Innovation, and System Information, [2015]

54 pages: color charts; 28 cm.

Subjects: 1. Bus rapid transit--California--Planning. 2. Bus rapid transit--California--Evaluation. Named authors, agencies, or organizations: I. Li, Jingquan, author. II. Tsao, H.-S. J., author. III. Chan, Ching-Yao, author. IV. Zhou, Kun, author. V. Zhang, Wei-Bin, author. VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VII. Partners for Advanced Transit and Highways (Calif.), author.

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https://www.escholarship.org/uc/item/90z0n86b

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CALDOC No.: T996.B8742 Online

Bus rapid transit (BRT) toolbox: BRT person throughput-vehicle congestion tradeoffs / Jingquan Li, Jacob Tsao, Ching-yao Chan, Kun Zhou, and Wei-Bin Zhang. [Richmond, CA]: California PATH, University of California, Berkeley, [2015] Sacramento, CA: California Department of Transportation, [2015]

1 online resource (54 pages): color charts...

Series: Research report; UCB-ITS-PRR-2015-02

Subjects: 1. Bus rapid transit--California--Planning. 2. Bus rapid transit--California--Evaluation. Named authors, agencies, or organizations: I. Li, Jingquan, author. II. Tsao, H.-S. J., author. III. Chan, Ching-Yao, author. IV. Zhou, Kun, author. V. Zhang, Wei-Bin, author. VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VII. Partners for Advanced Transit and Highways (Calif.), author.

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[OCLC ID: n939792443]

CALDOC No.: T996.D42

Developing a decision making framework for Caltrans project prioritization / Loren L. Turner. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, 2015.

42 pages in various paginations : color illustrations : 28 cm.

Subjects: 1. California. Department of Transportation--Decision making.

2. Roads--California--Maintenance and repair--Decision making.

Named authors, agencies, or organizations: I. Turner, Loren L., author. II. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

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access: http://www.dot.ca.gov/research/researchreports/reports/2015/ CA16-2785 FinalReport.pdf

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Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: T996.D42 Online

Developing a decision making framework for Caltrans project prioritization / Loren L. Turner.

Sacramento, CA: California Department of Transportation, 2015.

1 online resource (43 pages in various paginations): color illustrations...

Subjects: 1. California. Department of Transportation--Decision making.

2. Roads--California--Maintenance and repair--Decision making.

Named authors, agencies, or organizations: I. Turner, Loren L., author. II. Keeney, Ralph L., 1944-author. Recommendations about decision-making for Caltrans SHOPP project prioritization. III. Siebert, Johannes, author. Recommendations about decision-making for Caltrans SHOPP project prioritization. IV. Merkhofer, Lee, author. Project prioritization framing workshop (October 1, 2014): select materials from final report to Caltrans. V. California. Department of Transportation, issuing body. VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body.

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CALDOC No.: T996.H55

Modal shift and high-speed rail: a review of the current literature / Peter J. Haas. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, 2014.

x, 50 pages; 28 cm.

Subjects: 1. Choice of transportation. 2. High speed ground transportation. 3. High speed trains. Named authors, agencies, or organizations: I. Haas, Peter J., author. II. United States. Department of Transportation. Research and Innovative Technology Administration, sponsoring body. III. California. Department of Transportation. Office of Research, sponsoring body. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. V. Mineta Transportation Institute.

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access: http://www.dot.ca.gov/newtech/researchreports/reports/2014/ http://cansweb.sjsu.edu/PDFs/research/1223-modal-shift-high-speed-rail-lit erature-review.pdf

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CALDOC No.: T996.H565

Time-dependent deflection of in-span hinges in prestressed concrete box girder bridges / Ahmed Akl and M. Saiid Saiidi. Reno, NV: Center for Civil Engineering Earthquake Research, [2015] Sacramento, CA: California Department of Transportation, Division of Research, Innovation, & System Information, 2015.

xx, 251 pages: illustrations (chiefly color); 28 cm.

Subjects: 1. Bridges--Floors--California--Joints. 2. Expansion joints. 3. Box girder bridges--California.

4. Concrete construction--Hinges.

Named authors, agencies, or organizations: I. Akl, Ahmed, author. II. Saiidi, M. (Mehdi), author. III. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. IV. University of Nevada, Reno. Civil and Environmental Engineering. V. University of Nevada, Reno. Center for Civil Engineering Earthquake Research. Electronic

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CALDOC No.: T996.H565 Online

Time-dependent deflection of in-span hinges in prestressed concrete box girder bridges / Ahmed Akl and M. Saiid Saiidi. Reno, NV: Center for Civil Engineering Earthquake Research, [2015] Sacramento, CA: California Department of Transportation, 2015.

1 online resource (xx, 251 pages): illustrations (chiefly color), charts...

Subjects: 1. Bridges--Floors--California--Joints. 2. Expansion joints. 3. Box girder bridges--California. 4. Concrete construction--Hinges.

Named authors, agencies, or organizations: I. Akl, Ahmed, author. II. Saiidi, M. (Mehdi), author. III. California. Department of Transportation, issuing body. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. V. University of Nevada, Reno. Civil and Environmental Engineering, author. VI. University of Nevada, Reno. Center for Civil Engineering Earthquake Research, issuing body.

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[OCLC ID: n940513186]

CALDOC No.: T996.I58

Promoting intermodal connectivity at California's high-speed rail stations / Anastasia Loukaitou-Sideris, Ph.D., Deike Peters, Ph.D., Wenbin Wei, Ph.D. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, 2015. xiii, 205 pages: color illustrations; 28 cm.

Subjects: 1. High speed ground transportation. 2. Railroads--Joint use of facilities. 3. Railroad stations. Named authors, agencies, or organizations: I. Loukaitou-Sideris, Anastasia, 1958- author. II. Peters, Deike, 1970- author. III. Wei, Wenbin, author. IV. Mineta Transportation Institute. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VI. University Transportation Centers Program (U.S.), sponsoring body. Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2015/ CA15-2631_FinalReport.pdf

http://transweb.sjsu.edu/PDFs/research/1209-promoting-intermodal-connectivity-at-calif-high-speed-rail-stations.pdf

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Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk National

Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.M68

Evaluation of GPS-based Mountain Pass Road Opening for Tioga Pass / Kin Yen, Bahram Ravani, and Ty A. Lasky. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, 2015.

viii, 46 pages: illustrations (chiefly color); 28 cm.

Subjects: 1. Roads--Snow and ice control--Technological innovations--California--Evaluation.

2. Snowplows--Technological innovations--California--Evaluation. 3. Driver assistance

systems--California--Evaluation. 4. GPS receivers--Minnesota--Evaluation. 5. Global Positioning System.

6. Mountain roads--California. 7. Mountain passes--California. 8. Tioga Pass (Calif.)

Named authors, agencies, or organizations: I. Yen, Kin S., author. II. Ravani, Bahram, 1953- author. III. Lasky, Ty Aaron, author. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. V. Advanced Highway Maintenance and Construction Technology Research Center (Calif.)

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access: http://www.dot.ca.gov/research/r

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.M68 Online

Evaluation of GPS-based Mountain Pass Road Opening for Tioga Pass / Kin Yen, Bahram Ravani, and Ty A. Lasky. Davis, CA: AHMCT, [2015] Sacramento, California: California Department of Transportation, 2015.

1 online resource (viii, 46 pages): illustrations (chiefly color), color charts, color maps...

Subjects: 1. Roads--Snow and ice control--Technological innovations--California--Evaluation.

2. Snowplows--Technological innovations--California--Evaluation. 3. Driver assistance

systems--California--Evaluation. 4. GPS receivers--Minnesota--Evaluation. 5. Global Positioning System.

6. Mountain roads--California. 7. Mountain passes--California. 8. Tioga Pass (Calif.)

Named authors, agencies, or organizations: I. Yen, Kin S., author. II. Ravani, Bahram, 1953- author. III. Lasky, Ty Aaron, author. IV. California. Department of Transportation, issuing body. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VI. Advanced Highway Maintenance and Construction Technology Research Center (Calif.) Electronic

access: http://bibpurl.oclc.org/web/79694 http://bibpurl.oclc.org/we

[OCLC ID: n940519412]

CALDOC No.: T996.P37

Passenger flows in underground railway stations and platforms / Anastasia Loukaitou-Sideris, Ph.D., Brian D. Taylor, Ph.D., Carole Turley Voulgaris. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, 2015.

ix, 110 pages: illustrations (some color); 28 cm.

Series: MTI report; 12-43

Subjects: 1. Pedestrian traffic flow. 2. Subway stations--Planning. 3. Subway stations--Management. Named authors, agencies, or organizations: I. Loukaitou-Sideris, Anastasia, 1958- author. II. Taylor, Brian D. (Brian Deane), author. III. Voulgaris, Carole Turley, 1982- author. IV. Mineta Transportation Institute. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. VI. University Transportation Centers Program (U.S.), sponsoring body.

Electronic access:

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Institute http://transweb.sjsu.edu/PDFs/research/1230-passenger-flows-in-underground-railways-stations -platform.pdf

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Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: T996.S245

San Diego I-15 Integrated Corridor Management system: PATH report on Stage 3: site demonstration and evaluation / François Dion, Alexander Skabardonis. Sacramento, California: California Department of Transportation, Division of Research, Innovation, and System Information, 2015.

x, 2, 147 pages: color illustrations, color maps; 28 cm.

Subjects: 1. Transportation corridors--California--San Diego--Management. 2. Express highways--California--San Diego--Management. 3. Electronic traffic controls. 4. Interstate 15. Named authors, agencies, or organizations: I. Dion, François, 1969- author. II. Skabardonis, Alexander, author. III. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. IV. Partners for Advanced Transportation Technology (Calif.), issuing body.

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access: http://www.dot.ca.gov/research/researchreports/reports/2015/ CA15-2165 FinalReport.pdf

http://bibpurl.oclc.org/web/79549 http://www.escholarship.org/uc/item/7f96m702

[OCLC ID: n945383380]

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CALDOC No.: T996.S43

Shear resistance of end panels in steel and steel-concrete composite girders / Dong-Won Kim, Chia-Ming Uang. La Jolla, California : University of California, San Diego, Department of Structural Engineering, 2015. Sacramento, California : California Department of Transportation, Division of Research, Innovation and System Information, 2015.

xix, 362 pages: illustrations (some color), color charts; 28 cm.

Subjects: 1. Shear (Mechanics) 2. Girders. 3. Composite construction.

Named authors, agencies, or organizations: I. Kim, Don-Won, author. II. Uang, Chia-Ming, author. III. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. IV. University of California, San Diego. Department of Structural Engineering.

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CALDOC No.: T996.S43 Online

Shear resistance of end panels in steel and steel-concrete composite girders / Dong-Won Kim, Chia-Ming Uang. La Jolla, California: University of California, San Diego, Department of Structural Engineering, 2015. Sacramento, California: California Department of Transportation, [2015]

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Subjects: 1. Shear (Mechanics) 2. Girders. 3. Composite construction.

Named authors, agencies, or organizations: I. Kim, Don-Won, author. II. Uang, Chia-Ming, author. III. California. Department of Transportation, issuing body. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. V. University of California, San Diego. Department of Structural Engineering, author.

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CALDOC No.: T996.S66

Evaluation of the University of Minnesota GPS snowplow driver assistance program / Kin S. Yen, Craig Shankwitz, Bryan Newstrom, Ty A. Lasky, and Bahram Ravani. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, 2015.

x, 96 pages: illustrations (chiefly color); 28 cm.

Subjects: 1. Roads--Snow and ice control--Technological innovations--Minnesota--Evaluation.

2. Snowplows--Technological innovations--Minnesota--Evaluation. 3. Driver assistance systems--Minnesota--Evaluation. 4. GPS receivers--Minnesota--Evaluation. 5. Global Positioning System.

Named authors, agencies, or organizations: I. Yen, Kin S., author. II. Shankwitz, Craig, author. III. Newstrom, Bryan, author. IV. Lasky, Ty Aaron, author. V. Ravani, Bahram, 1953- author. VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. VII. Advanced Highway Maintenance and Construction Technology Research Center (Calif.)

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CALDOC No.: T996.S66 Online

Evaluation of the University of Minnesota GPS snowplow driver assistance program / Kin S. Yen, Craig Shankwitz, Bryan Newstrom, Ty A. Lasky, and Bahram Ravani. Davis, CA: AHMCT, [2015] Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, 2015.

1 online resource (x, 96 pages): illustrations (chiefly color), color charts, color plans..
Subjects: 1. Roads--Snow and ice control--Technological innovations--Minnesota--Evaluation.
2. Snowplows--Technological innovations--Minnesota--Evaluation. 3. Driver assistance

systems--Minnesota--Evaluation. 4. GPS receivers--Minnesota--Evaluation. 5. Global Positioning System.

Named authors, agencies, or organizations: I. Yen, Kin S., author. II. Shankwitz, Craig, author. III. Newstrom, Bryan, author. IV. Lasky, Ty Aaron, author. V. Ravani, Bahram, 1953- author.

VI. California. Department of Transportation, issuing body. VII. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

VIII. Advanced Highway Maintenance and Construction Technology Research Center (Calif.) Electronic

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CALDOC No.: T996.T735

Synergistic integration of transportation demand management strategies (land use, transit, and auto pricing) with new technologies and services (battery electric vehicles and dynamic ridesharing) to enhance reductions in VMT and GHG / Caroline Rodier, Farzad Alemi, Dylan Smith. Sacramento, CA: California Department of Transportation, Division of Research, Innovation, and Systems Information. [2015]

vii, 26 pages: color illustrations; 28 cm..

Series: Report ; 12-50

Subjects: 1. Ridesharing--California--San Francisco Bay Area--Computer simulation. 2. Electric vehicles--California--San Francisco Bay Area--Computer simulation. 3. Transportation demand management--California--San Francisco Bay Area--Computer simulation. 4. Greenhouse gas mitigation--California--San Francisco Bay Area--Computer simulation.

Named authors, agencies, or organizations: I. Rodier, Caroline, author. II. Alemi, Farzad, author. III. Smith, Dylan (Writer on ridesharing), author. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. V. University Transportation Centers Program (U.S.), sponsoring body. VI. Mineta Transportation Institute, issuing body. Electronic

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(MTI) http://transweb.sjsu.edu/PDFs/research/1207-combining-transportation-demand-with-ridesharing-a nd-BEVs-to-reduce-GHG.pdf

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Abandoned children--Legal status, laws, etc.--California.

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Air--Pollution--California--Computer simulation.

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Air--Pollution--California--Measurement.

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Air quality--Dwellings--California.

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Air quality management--California.

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E2015.P86 B575 Online

Box girder bridges--California.

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