

STRAW BALE HOUSING:
A SELECTIVE BIBLIOGRAPHY

MAISONS DE BALLOTS DE PAILLE ET MORTIER:
UNE BIBLIOGRAPHIE SÉLECTIVE

Prepared at:

Canadian Housing Information Centre
Canada Mortgage and Housing
Corporation
700 Montreal Road
Ottawa, Ontario
K1A 0P7

Préparé au :

Centre canadien de documentation
sur l'habitation
Société canadienne d'hypothèques
et de logement
700, chemin Montréal
Ottawa (Ontario)
K1A 0P7

Tel/Tél.: (613)748-2367 or/ou 1-800-668-2642
Fax/Télécopieur: (613) 748-4069
TTY/ATS: 1-800-309-3388
E-Mail: chic@cmhc-schl.gc.ca
Internet: www.cmhc-schl.gc.ca

Revised/revisée
January/janvier 1998

MONOGRAPHS / MONOGRAPHIES

- TH
4818
S77B338
1993
- Bainbridge, David; Steen, Athena; and Steen Bill. Plastered Straw Bale Construction. New and Updated 2nd ed. Elgin, Ariz: Canelo Project, c1993.
- TH
4818
S77B34
- Bainbridge, David; Steen, Athena; and Steen, Bill. Plastered Straw Bale Construction: Super Energy Efficient and Economical. Davis, CA.: agAccess, c1992.
- . The Straw Bale House: Designing and Building With a Resource-Efficient Material. Post Mills, VT.: Nimbus, 1994.
- Bettmann, Robert E. A Comparative Study of Resource Utilization Between Load Bearing Straw-Bale, Cordwood Masonry, and Stud-Wall Construction. Independent Research, Environmental Studies Program, Oberlin College, 1994. 21 pg.
- Bou-Ali, Ghailene. Straw Bales and Straw-Bale Wall Systems. Thesis (M.A.) -- Dept. of Civil Engineering, University of Arizona, 1993.
- TH
4818
S77S8
1995
- Center for Resourceful Building Technology (U.S.) Strawbales as a Building Element. Missoula, Mont.: The Center, 1995.
- Chantal, Gay. Construire en ballots de paille ou Une maison en 4 saisons. Thèse. Disponible à Michel Bergeron, ARCHIBIO, L'Eperviere, 1267 Chemin Lac Deligny Ouest, Mandeville, Québec, J0K 1L0.
- Cooper, Polly and Rennick, Jennifer. Straw Bale Construction as Passive Solar Architecture. Santa Margarita, CA: San Luis Obispo Solar Group, Architects, (8450 Tassajara Creek Rd), n.d.
- Ca2
AL
MA70
93U72
- Domier, K.W. and O'Neil, P.H. Utilization of Flax Fibres for Building Panels and Moulded Products. Edmonton: Alberta Municipal Affairs Housing and Consumer Affairs, Innovative Housing Grants Program, 1993.

Edminster, Ann V. Investigation of Environmental Impacts: Straw Bale Construction. Thesis (M.A.) -- Dept. of Architecture, University of California at Berkeley, 1995. 127 pg.

TH Eisenberg, David; Myhrman, Matts; and Knox, Judy. Summary of Results of a Structural Straw Bale Testing Program. Tucson, AZ: Community Information Resource Center, 1993.
4818
S77E37
1993

Cal Fibrehouse Limited and Scanada Consultants Limited.
MH Developing and Proof-Testing the Prestressed Nebraska Method for Improved Production of Baled Fibre Housing.
96D26 Prepared for Linda Chapman Architect. Ottawa: Canada Mortgage and Housing Corporation, 1996.

Cal Gagné, Louis. A Feasibility Study of an Alternative Building Method in Native Communities. Ottawa: Canada Mortgage and Housing Corporation, 1983.
MH
83F27

. An Innovative Straw-Bale/Mortar Wall System.
Ottawa: Canada Mortgage and Housing Corporation, Housing Technology Incentives Program: 1984.

Cal . Maisons de ballots de paille et de mortier: projet de démonstration. Ottawa: Société canadienne d'hypothèques et de logement, Division de la mise en oeuvre des projets, Secteur des propositions, de la recherche et des programmes, 1986.
MH65
86S71f

. Mur porteur fait de ballots de paille et mortier.
Ottawa: Société canadienne d'hypothèques et de logement, Programme d'encouragement à la technologie du bâtiment résidentiel, 1984.

Cal . A Straw Bales/Mortar House Demonstration Project.
MH65 Ottawa: Canada Mortgage and Housing Corporation, Project Implementation Division, Policy Research and Programs Sector, 1986.
83S71

Hanford, Jim and Huang, Joe. Energy Efficient Building Technologies for the Navajo Reservation and Analysis of a Straw-Bale/Adobe Dwelling Prototype. Berkeley, Calif.: Energy Analysis Program, Lawrence Berkeley Laboratory, 1994.

- TH
4818
S77M32
- MacDonald, S.O. and MacDonald, Orien. A Straw-Bale Primer.
Gila, New Mexico: S.O. MacDonald, c1991.
- TH
4818
S77M315
1994
- MacDonald, S.O. and Myhrman, Matts. Build it with Bales: A Step-By-Step Guide to Straw-Bale Construction. Version 1.0, Aug. 1994. Tucson, Ariz.: Out on Bale; Gila, N.M.: InHabiitation Services, 1994.
- McCabe, Joseph C. The Thermal Resistivity of Straw Bales for Construction. Thesis (M.A.) -- Dept. of Nuclear Engineering, University of Arizona, 1993.
- Plastered Straw Bale Construction. Elgin, Arizona: Canelo Project, 1991.
- Cal
MH
97P37f
- Platts, Bob. Étude pilote de contrôle de l'humidité dans les murs en ballots de paille recouverts de stucco. Rapport présenté à Don Fugler, Société canadienne d'hypothèques et de logement. Ottawa : SCHL, 1997.
- Cal
MH
97P37
- Platts, Bob. Pilot Study of Moisture Control in Stuccoed Straw Ball Walls. Report to Canada Mortgage and Housing Corporation, Don Fugler from Fiberhouse Limited. Ottawa: CMHC, 1997.
- Stafford, Chris. Straw Bale Wall Testing Program. Contact: Chris Stafford, 218 Polk St., no. 326 Port Townsend, WA 98368.
- TH
4818
S77S78
1994
- Steen, Athena Swentzell; Steen, Bill; and Bainbridge, David. The Straw Bale House. White River Junction, VT.: Chelsea Green Pub. Co., c1994.
- Straw Bale Construction Association. New Mexico ASTM E-119 Small Scale Fire Test and Structural Testing. Santa Fe, N.M.: The Association, n.d.
- TH
4818
S77S787
- Thompson, Kim ... et al. Straw Bale Construction: A Manual for Maritime Regions: Beautiful Sustainable Buildings. Ship Harbour, N.S.: Straw House Herbals, 199?

Thompson, Kim ... et al. Thermal and Mechanical Properties of Straw Bales as They Relate to a Straw House. Ship Harbour, N.S.: Straw House Herbals, 1995. 19 pg.

PERIODICAL ARTICLES / ARTICLES DE PÉRIODIQUES

Bainbridge, David A. "High Performance, Low-cost Buildings of Straw." Agriculture, Ecosystems, Environment 16 (1986): 281-284.

. "Plastered Straw Bale Construction: A Waste to a Resource." Sustainable Agriculture/Technical Reviews Vol. 5, no. 3 (Spring 1993): 11-12.

. "Straw Bale Construction." Permaculture Journal 24 (1986): 12-13.

Bainbridge, David A. and Myhrman, Matts. "Straw Bale Building Systems." in 1991 Solar World Congress: Proceedings of the Biennial Congress of the International Solar Energy Society, Denver, Colorado, 19023 August 1991. New York: Pergamon Press, 1991, 3(1): 2611-16.

"Bales and Earth Protect Real Goods' New Retail Centre." Environmental Building News Vol. 5, no.1 (1996): 17.

Chapman, Linda. "Straw into Gold." Canadian Architect Vol. 41, no. 5 (May 1996): 36-37

"Adventurous architects are using a remarkable high performance construction material that farmers would otherwise burn in their fields."

"City Huffs at Straw Houses (Moose Jaw, Saskatchewan)." Daily Commercial News and Construction Record Vol. 65, no. 166 (August 16, 1992): 1.

Doolittle, B. "A Round House of Straw Bales." Mother Earth News 19 (1973): 52-57.

Dorris, Virginia Kent. "Straw Bale Construction: An Age-Old Method Proves to be and Inexpensive and Environmentally Friendly Way to Build a House." Architecture Vol. 84, no. 5 (May 1995): 157-161.

Duchesne, André. "Des maisons de paille et de terre." La Presse (10 février 1996): H12.

Eisenberg, David. "Code Compliance." Solar Today Vol. 10, no. 1 (January/February 1996): 25.

. "The Last Straw E-Mail Address and Internet Info." The Last Straw no. 14 (Spring 1996): 39.

Elliott, Julia. "The Last Straw in Alternative Housing." Ottawa Citizen Final Edition (September 4, 1993): E1.

"Examples of straw bale houses in Alberta, British Columbia and Quebec."

Everett, George, "Straw Homes; In Response to Rising Lumber Costs, Advocates of Alternative Building Materials Present Their Case." Mother Earth News (Oct/Nov 1993): 54(6).

Freudenberger, Richard. "A Straw-Bale Revolution." BackHome (Fall 1993): 30-31.

Haggard, K. and McMillan, G. "Innovative Construction Techniques in the Noland Project." In: Proceedings of the 18th National Passive Solar Conference, 22-28 April 1993, Washington, DC. p. 108-112. Boulder, CO: American Solar Energy Society, 1993.

Haggard, Kenneth and McMillan, Greg. "Straw Bale Passive Solar Construction." Solar Today Vol. 7, no.3 (May/June 1993); 17-20.

Hawes, Mark. "Straw and Solar: A Perfect Match." Home Power: The Hands-On Journal of Home Power 35 (June/July 1993): 17-20.

"Hay Now, There's an Idea." Scotia Sun, Port Hawkesbury, N.S. (community paper) (November 23, 1993).

Jaccaci, Alex and Bodzin, Steven. "New Pioneering in Straw Bale Building." Home Energy Vol. 13, no. 4 (July/August 1996): 27-31.

Johnson, D. "Old Tricks With New Bale Shapes." The Dakota Farmer 108(4) (1990): 34-35.

Knox, Judy. "An International Phenomenon." Solar Today Vol. 10, no. 1 (January/February 1996): 24.

The Last Straw. (1992-) Tucson, AZ: Out On Bale (un) Ltd.

Lecard, Marc. "In the Balehouse Now." Sierra 79 (May-June 1994): 32(2).

Leduc-Cummings, Maryse. "Isolation en ballots de paille: des maisons écologiques en kits." La Maison du 21e siècle Vol. 4, no. 3 (mai 1997): 10-11.

Leigh Brown, Patricia. "Houses the Cows Would Love to Eat." New York Times (Dec. 12, 1991): C1, C6.

Malin, Nadav. "Building with Straw Bales." Environmental Building News Vol.2, no. 3 (May/June 1993): 10.

McElderry, W. And C. "Happiness is a Hay House." Mother Earth News 58 (1979): 40-43.

Myhrman, Matts. "One Man's Straw Bale Odyssey." Permaculture Drylands Journal 10 (Spring 1990): 8-9, 13.

Hermansson, Lars-Anders. "Cement-Bonded Straw Slabs: A Feasibility Study." Building Issues Vol. 5, no. 2 (1993) 17 pages. Lurd, Sweden: Lund Centre for Habitat Studies, 1993.

. "Straw-Bale Update; Into the Mainstream." Permaculture Drylands Journal 14 (Spring 1991): 3-5.

Oppenheimer, Todd. "Huff and Puff-Proof Homes." Mother Jones Vol. 18 (March/April 1993): 15.

Ostrowski, H.; Ostrowski, J.; and Argento, T. "The BREBS Project: Straw Bale Rammed Earth Passive Solar Bed and Breakfast." In Renewable Energy: Technology for Today: 18th Annual Conference of the Solar Energy Society of Canada, 4-8 July, 1992, Edmonton, Alberta. p. 276-280. Ottawa: Solar Energy Society of Canada, 1992.

Ostrowski, Jorg. "Momentary Compression Test Chart and Graph." Results of private testing done on oat and rye straw bales. 1 page. Contact: Jorg Ostrowski, ASH, 9211 Scurfield Dr. NW, Calgary, Alberta T3L 1V9.

"Stabilized Mud Plaster." Adobe Today's Earthbuilder no. 45 (1985): 12-15.

Strang, Gary. "Straw-Bale Studio." Fine Homebuilding 24 (Dec 1984/Jan. 1985): 70-72.

"Straw Bale Construction Advancing in New Mexico." Environmental Building News Vol. 3, no. 5 (September/October 1994): 5.

"Straw Bale Construction Gains Legitimacy of Codes." Environmental Building News (January/February 1996): 4.

"Straw House Builders May Get Last Laugh." Home Builder Vol. 10, no. 4 (July/August 1997): 31.

Thériault, Donald. "La Maison de paille et d'argile." La Maison du 21e siècle Vol. 4, no. 5 (août-septembre 1997): 8-9.

Weiss, Johnny and Stone, Laurie. "Houses of Straw: Straw Bale Building Wisdom." Solar Today Vol. 10, no. 1 (January/February 1996): 22-25.

Welsch, Roger L. "Sandhill Baled-Hay Construction." Keystone Folklore Quarterly (Spring 1970): 16-34.

Wilson, Alex. "Straw: The Next Great Building Material?"
Environmental Building News Vol. 4, no. 3 (May/June 1995):
 1; 11-17. Contains tables on the thermal performance of
 straw bales; selected requirements of draft prescriptive
 standard for structural and non-structural straw-bale
 construction; and a list of existing and forthcoming straw
 panel products.

AUDIOVISUAL / AUDIOVISUELLE

- AV Escott, Carol and Kemble, Steve. How to Build Your Elegant
 TH Home with Straw Bales. Bisbee, AZ: Sustainable Systems
 4818 Support, c1994. (videorecording -- VHS -- 90 min.)
 S77E82
 1994
- AV Straw Bale Construction: Beautiful Sustainable Buildings.
 TH Ship Harbour, N.S.: Straw House Herbals, 1994.
 4818 (videorecording -- VHS -- 22min.)
 S77S788
 1994
- AV Straw Bale Construction: The Elegant Solution. Bisbee, AZ:
 TH Sustainable Systems Support, c1992. (videorecording -- VHS
 4818 -- 20 min.)
 S77S79
 1992
- AV A Straw Bale Workshop. Building with Straw; v.1. Kingston,
 TH N.M.: Black Range Films, c1994 (videorecording -- VHS -- 73
 4818 min.)
 S77B84
 1994 "Shows volunteers gaining hands-on experience in constructing
 v.1 a two-storey, post and beam greenhouse addition. Covers
 solar design, stucco coating, and a slide presentation on a
 variety of straw-bale structures."
- AV A Straw Bale Home Tour. Building with Straw; v.2. Kingston,
 TH N.M.: Black Range Films, c1994. (videorecording -- VHS --
 4818 60 min.)
 S77B84
 1994 "Tours 10 straw-bale homes, from a simple owner-built home at
 v.2 \$7.50 a square foot to a custom-built, bank-financed home at
 \$100 a square foot."

Straw Bale Code Testing. Building with Straw; v.3. Kingston,
N.M.: Black Range Films, n.d. (videorecording -- VHS -- 40
min.)

"Includes code testing done in Arizona, fire testing done on
plastered & unplastered straw-bale walls, moisture data from
Nova Scotia and R-values."