

Figures and Tables

Nina Möllers

Figure 1: Hubert Howe Bancroft: *The Book of the Fair*. Chicago: Bancroft, 1893, 410.

Figure 2: Hubert Howe Bancroft: *The Book of the Fair*. Chicago: Bancroft, 1893, 418.

Figure 3: Pamphlet “Electricity at Work”, Century of Progress 1933-34 World’s Fair Collection, University of Chicago, Special Collections, <http://century.lib.uchicago.edu/>.

Figure 4: Pamphlet “Electricity at Work”, Century of Progress 1933-34 World’s Fair Collection, University of Chicago, Special Collections, <http://century.lib.uchicago.edu/>.

Figure 5: Cheryl Ganz: *The 1933 Chicago World’s Fair. A Century of Progress*. Urbana: University of Illinois Press, 2008, n. p.

Figure 6: Stanley Appelbaum, ed.: *The New York World’s Fair 1939/1940 in 155 Photographs by Richard Wurts and Others*. New York: Dover, 1977, 57.

Figure 7: Stanley Appelbaum, ed.: *The New York World’s Fair 1939/1940 in 155 Photographs by Richard Wurts and Others*. New York: Dover, 1977, 62.

Figure 8: *This is America. Official United States Guide Book Brussels World’s Fair 1958*. New York: Office of the United States Commissioner General, 1958, 20.

Figure 9: *This is America. Official United States Guide Book Brussels World’s Fair 1958*. New York: Office of the United States Commissioner General, 1958, 10.

Sophie Gerber

Figure 1: Bewag-Archiv/Vattenfall, Berlin.

Figure 2 and 3: Archiv der HEA, Berlin.

Yves Bouvier

Figure 1: SODEL/Médiathèque EDF/DR.

Figure 2: Havas Conseil/Réal: J&C Clerfeuille/Médiathèque EDF/DR.

Figure 3: SODEL/Citeca. Réal: Jacques Monnet/Médiathèque EDF/DR.

Figure 4: Compagnie corporate/Telema/Médiathèque EDF/DR.

Figure 5: Callegari Berville/La Pac/Médiathèque EDF/DR.

Figure 6: Euro RSCG/Réal: Frédéric Planchon/Médiathèque EDF/DR.

Table 1: Henri Duhamel: “Un usage domestique: le cas de l'électroménager”, in: Henri Morsel, ed. *Histoire de l'électricité en France*, tome 3. Paris: Fayard, 1996, 924.

Table 2: Jean Dubois: “La société de consommation électrique”, in: Henri Morsel, ed. *Histoire de l'électricité en France*, tome 3. Paris: Fayard, 1996, 578.

Nina Lorkowski

Figure 1: Bewag-Archiv/Vattenfall, Berlin.

Mathias Mutz

Figure 1: Mathias Mutz. Data from Time and Date AS. “The World Clock – Time Zones”. <http://www.timeanddate.com/worldclock>, Accessed: 15.07.2011.

Helena Ekerholm

Figure 1: Motormännens Riksförbund: *Motormännens gengasbok*. Stockholm: Motormännens Riksförbund, 1940. Reprint, Stockholm, 1941, back cover.

Figure 2: Motormännens Riksförbund: *Motormännens gengasbok*. Stockholm: Motormännens Riksförbund, 1940. Reprint, Stockholm, 1941, 29.

Silvana Bartoletto

Figure 1: Data from Paolo Malanima: *Pre-Modern European Economy. One Thousand Years (10th-19th Centuries)*. Leiden: Brill, 2009.

Figure 2: Data from International Energy Agency (IEA): *Energy Balances of OECD Countries, 2009 edition*. Paris: OECD/IEA, 2009.

Figure 3: Data from International Energy Agency (IEA): *Energy Balances of OECD Countries, 2009 edition*. Paris: OECD/IEA, 2009.

Figure 4: Data concerning energy intensity in England and Wales from Paul Warde: *Energy Consumption in England and Wales*. Naples: Consiglio Nazionale delle Ricerche, Istituto di Studi sulle società del Mediterraneo, 2007; for energy consumption in other countries, data from Ben Gales/Astrid Kander/Paolo Malanima/Mar M. Rubio: “North versus South. Energy Transition and Energy Intensity in Europe over 200 Years”, in: *European Review of Economic History* 11 (2007), 219-51.

Figure 5: Data from International Energy Agency (IEA): *Energy Balances of OECD Countries, 2009 edition*. Paris: OECD/IEA, 2009; Silvana Bartoletto: “L’Energia. L’Intensità Energetica nei Paesi del Mediterraneo” in: Paolo Malanima, ed. *Rapporto sulle Economie del Mediterraneo. Edizione 2010*. Bologna: il Mulino, 2010, 213-37.

Figure 6: Data from International Energy Agency (IEA): *Energy Balances of OECD Countries, 2009 edition*. Paris: OECD/IEA, 2009; Silvana Bartoletto: “Energia e Ambiente in Europa (1800-2010)”, in: *Rivista di Studi sulla Sostenibilità* 2 (2011), 59-78.

Table 1: For Italy, data from Silvana Bartoletto: “I Combustibili Fossili in Italia dal 1870 a oggi”, in: *Storia Economica* 2 (2005), 281-327 and Paolo Malanima: *Energy Consumption in Italy in the 19th and 20th Centuries*. Napoli: Consiglio Nazionale delle Ricerche, Istituto di Studi sulle Società del Mediterraneo, 2006; for England and Wales, data from Paul Warde: *Energy Consumption in England and Wales*. Naples: Consiglio Nazionale delle Ricerche, Istituto di Studi sulle Società del Mediterraneo, 2007; for Sweden, data from Astrid Kander: *Economic Growth, Energy Consumption and CO₂ Emissions in Sweden 1800-2000*. Stockholm: Almqvist & Wicksell International, 2002; for Netherlands and Spain, data from Ben Gales/Astrid Kander/Paolo Malanima/Mar M. Rubio: “North versus South. Energy Transition and Energy Intensity in Europe over 200 Years”, in: *European Review of Economic History* 11 (2007), 219-51.

Table 2: Data for energy productivity from Silvana Bartoletto: “Energy and Economic Growth in Europe. The Last Two Centuries”, in: Bruno Chiarini/Paolo Malanima, eds. *From Malthus’ Stagnation to Sustained Growth, Rivista di Politica economica* (aprile-giugno 2010/2011), 57-75; data for energy consumption from Paolo Malanima: “The Path Towards the Modern Economy”, in: Bruno Chiarini/Paolo Malanima, eds. *From Malthus’ Stagnation to Sustained Growth, Rivista di Politica economica* (aprile-giugno 2010/2011), 77-105; data for population and GDP from

Angus Maddison: *The World Economy. Historical Statistics*. Paris: OECD, 2002 and Angus Madison: *Contours of the World Economy, 1-2030 AD, Essays in Macro-Economic History*. Oxford: University Press, 2008.

Table 3: Data from Silvana Bartoletto: “Energy and Economic Growth in Europe. The Last Two Centuries”, in: Bruno Chiarini/Paolo Malanima, eds. *From Malthus’ Stagnation to Sustained Growth, Rivista di Politica economica* (aprile-giugno 2010/2011), 57-75.