



Universiteit
Leiden
The Netherlands

Blind maps and blue dots: the blurring of the producer-user divide in the production of visual information

Grootens, J.P.F.

Citation

Grootens, J. P. F. (2020, April 23). *Blind maps and blue dots: the blurring of the producer-user divide in the production of visual information*. Retrieved from <https://hdl.handle.net/1887/87593>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/87593>

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/87593> holds various files of this Leiden University dissertation.

Author: Grootens, J.P.F.

Title: Blind maps and blue dots: the blurring of the producer–user divide in the production of visual information

Issue Date: 2020-04-23

Bibliography

- Barthes, Roland, 'The Death of the Author' (1967) in *Image Music Text* (London: Fontana Press, 1977), 142–148.
- Bayer, Herbert, ed., *World Geo-Graphic Atlas: A Composite of Man's Environment* (Chicago: Container Corporation of America, 1953).
- Belz, Corrina, *Gerhard Richter Painting*, documentary, 2011.
- Benjamin, Walter, 'The Author as Producer' (1934), in *The Work of Art in the Age of Its Technological Reproducibility, and Other Writings on Media*, eds. Michael W. Jennings, Brigid Doherty and Thomas Y. Levin (Cambridge (Ma): Harvard University Press, 2008), 79–95.
- Bertin, Jacques, *Semiology of Graphics: Diagrams Networks Maps* (1967; Redlands: Esri Press, 2011).
- Black, Alison, Paul Luna, Ole Lund, and Sue Walker, eds., *Information Design: Research And Practice* (Oxon: Routledge, 2017).
- Blauvelt, Andrew, 'Towards Critical Autonomy or Can Graphic Design Save Itself?' (2003), in *Looking Closer 5. Critical Writings on Graphic Design*, eds. Michael Bierut, William Drenttel and Stephen Heller (New York: Allworth Press, 2006), 8–11.
- Blauvelt, Andrew, 'Tool (Or, Post-production for the Graphic Designer)', in *Graphic Design: Now in Production*, eds. Andrew Blauvelt and Ellen Lupton (Minneapolis: Walker Art Centre, 2011), 23–31.
- Blauvelt, Andrew and Ellen Lupton, eds., *Graphic Design: Now in Production* (Minneapolis: Walker Art Centre, 2011).
- Blauvelt, Andrew, 'Graphic Design: Discipline, Medium, Practice, Tool, or other?', lecture filmed 11 May 2013 at 'counter/point: The 2013 D-Crit Conference', School of Visual Arts, New York, <https://vimeo.com/66385792>.
- Boekraad, Hugues, 'Graphic Design as Visual Rhetoric. Principles for Design Education', in *Copy Proof. A New Method for Design Education*, eds. Edith Gruson and Gert Staal (Rotterdam: 010 Publishers, 2000), 4–14.
- De Bondt, Sara and Catherine De Smet, eds., *Graphic Design: History in the Writing (1983–2011)* (London: Occasional Papers, 2012).
- Brotton, Jerry, *A History of the World in Twelve Maps* (London: Penguin Books, 2012).
- Buchler, Justus, ed., *Philosophical Writings of Peirce* (New York: Dover Productions, 1955).
- Byrne, David, *In the Future*, in *The Knee Plays* (1984; New York: Nonesuch Records, 1985).
- Caquard, Sébastien, 'A Post-Representational Perspective on Cognitive Cartography', in *Progress in Human Geography* 39, no. 2 (2015), 225–235.
- Crampton, Jeremy W. and John Krygier, 'An Introduction to Critical Cartography', in *ACME: An International E-Journal for Critical Geographies* 4, no. 1 (2005), 11–33.
- Creswell, John W. and Vicki L. Plano Clark, *Designing and conducting mixed methods research*, 2nd edition (Los Angeles: SAGE, 2011).
- Del Casino Jr., Vincent J. and Stephen P. Hanna, 'Beyond The "Binaries": A Methodological Intervention for Interrogating Maps as Representational Practices', in *ACME: An International E-Journal for Critical Geographies* 4, no. 1 (2005), 34–56.
- Demoule, Jean-Paul, Dominique Garcia and Alain Schnapp, eds., *Une histoire des civilisations. Comment l'archéologie bouleverse nos connaissances* (Paris: Éditions La Découverte/Ihrap, 2018).
- 'Design graphique et recherches en sciences sociales. Jacques Bertin et le Laboratoire de Graphique. EHESS 1954–2000', conference, École des Hautes Études en Sciences Sociales (EHESS), Paris, 13 November 2017. Conference website, accessed 01 March 2018, <http://retrospective-berlin.ehess.fr>.
- Dewey, John, *The Quest for Certainty: A Study of the Relation of Knowledge and Action* (London: George Allen And Unwin Limited, 1930).
- Drucker, Johanna and Emily McVarish, eds., *Graphic Design History: A Critical Guide*, 2nd edition (Boston: Pearson, 2013).
- Drucker, Johanna, *Graphesis. Visual Forms of Knowledge Production* (Cambridge: Harvard University Press, 2014).
- Dunne, Anthony, *Hertzian Tales: Electronic Products, Aesthetic Experience, and Critical Design* (Cambridge: The MIT Press, 1999).
- Eckert, Denis and Laurent Jégou, 'Quel planisphère de références pour Google Maps', in *Mappemonde* 92, no. 4 (2008), accessed 3 May 2019, <http://mappemonde.mgm.fr/num20/internet/int08401.html>.
- Eckert, Denis, 'Is Innovation in Cartography a Mere Illusion?', lecture at 'Mappings as Joint Spatial Display' conference, TU Berlin, 30 November 2018.
- Eskilson, Stephen J., *Graphic Design: A History*, 2nd edition (London: Laurence King, 2012).
- Foucault, Michel, 'What is an Author?' (1969) in *Screen*, Volume 20, Issue 1 (Spring 1979), 13–34.
- Friendly, Michael, 'A Brief History of Data Visualization', in *Handbook of Data Visualization*, eds. Chun-hou Chen, Wolfgang Härdle, Antony Unwin (Berlin: Springer-Verlag, 2008), accessed 31 August 2019, <http://datavis.ca/papers/hbook.pdf>.
- Goggin, James, 'Practice from Everyday Life: Defining Graphic Design's Expansive Scope by its Quotidian Activities' (2009), in *Graphic Design: Now in Production*, eds. Andrew Blauvelt and Ellen Lupton (Minneapolis: Walker Art Centre, 2011), 55–56.
- Hacking, Ian, *Representing and Intervening: Introductory Topics in the Philosophy of Natural Science* (New York: Cambridge University Press, 1983).
- Haraway, Donna, 'Situated Knowledges: The Science Question in Feminism and the Privilege of Partial Perspective', in *Feminist Studies* 14, no. 3 (1988), 575–599.
- Harley, J.B., 'Deconstructing the Map' (1989), in *The Map Reader: Theories of Mapping Practice and Cartographic Representation*, eds. Martin Dodge, Rob Kitchin and Chris Perkins (Chichester: John Wiley & Sons, 2011), 56–64.
- Hollis, Richard, 'Have you ever really looked at this poster?' (1994), in *Graphic Design: History in the Writing (1983–2011)*, eds. Sara De Bondt and Catherine De Smet (London: Occasional Papers, 2012), 73–75.
- Hollis, Richard, *Graphic Design. A Concise History* (London: Thames & Hudson, 2001).
- Huffschmid, Anne, 'Reconstructing Conflict: Mapping as Materialization of Contested Memories and Invisibilized Crime', lecture at 'Mappings as Joint Spatial Display' conference, TU Berlin, 30 November 2018.
- Jubert, Roxane, *Typography and Graphic Design: From Antiquity to the Present*. (2005; Paris: Flammarion, 2006).
- Kitchin, Rob and Martin Dodge, 'Rethinking Maps', in *Progress in Human Geography* 31(3) 2007, 331–344.
- Kitchin, Rob, 'The Transformation of Cartographic Thought', lecture filmed September 2012 at 'Mapping Humans: From Body to Cosmos. An International Conference', Oxford, accessed 9 November 2018, <http://www.pulse-project.org/node/540>.
- Kurgan, Laura, *Close Up at a Distance. Mapping, Technology, and Politics* (New York: Zone Books, 2013).
- Lommen, Mathieu, *Het boek van het gedrukte boek: Een visuele geschiedenis* (Amsterdam: Amsterdam University Press, 2012).
- Lupton, Deborah, 'Self-Tracking Modes: Reflexive Self-Monitoring and Data Practices', paper for the 'Imminent Citizenships: Personhood and Identity Politics in the Informatic Age' workshop, 27 August 2014, ANU, Canberra, accessed 25 November 2019, https://www.academia.edu/attachments/34502881/download_file?st=MTU3NDY5NzQ3NCw2Mi4yNTEuMTcuMTYzLDQ4MTg2MTM3&s=profile&ct=MTU3NDY5NzQ0OCwxNTc0Njk3NDc5LDQ4MTg2MTM3.
- Lupton, Ellen, 'The Designer as Producer' (1998), in *Graphic Design: Now in Production*, eds. Andrew Blauvelt and Ellen Lupton (Minneapolis: Walker Art Centre, 2011), 13.
- Lyon, David, 'Liquid Surveillance. The Contribution of Zygmunt Bauman to Surveillance Studies', in *International Political Sociology* 4 (2010), 325–338.
- Manovich, Lev, *Software Takes Command* (2013; New York: Bloomsbury Academic, 2014).
- 'Mappings as Joint Spatial Display', conference, Haus der Kulturen der Welt, 29 November 2018, and Technische Universität Berlin, 30 November 2018. Conference websites, accessed 2 March 2019, https://www.hkw.de/en/programm/projekte/veranstaltung/p_144947.php and <http://www.cud.tu-berlin.de/topics/spatial-commons-8>.
- Meggs, Philip B. and Alston W. Purvis, *Meggs' History of Graphic Design*, 5th edition (Hoboken: John Wiley & Sons, 2012).
- Neumann, Joachim, ed., *Enzyklopädisches Wörterbuch Kartographie in 25 Sprachen* (Munich: K.G. Saur Verlag GmbH & Co., 1997).
- Offenhuber, Dietmar, 'Maps of Daesh: The Cartographic Warfare Surrounding Insurgent Statehood', in *GeoHumanities* 4 (2018), accessed 31 May 2019, https://www.academia.edu/35536337/Maps_of_Daesh_The_Cartographic_Warfare_Surrounding_Insurgent_Statehood.
- Parks, Lisa, 'Plotting the Personal: Global Positioning Satellites and Interactive Media', in *Cultural Geographies* 8, no. 2 (2001), 209–222.
- Perec, Georges, *An attempt at exhausting a place in Paris* (1975; Cambridge: Wakefield Press, 2010).
- Pickles, John, *A History of Spaces: Cartographic Reason, Mapping and the Geo-Coded World* (London: Routledge, 2004).
- Pynor, Rick, *No More Rules. Graphic Design and Postmodernism* (London: Laurence King Publishing, 2003).
- Richter, Gerhard and Hans Ulrich Obrist, *The Daily Practice of Painting: Writings and Interviews, 1962–1993* (Cambridge: MIT Press, 1995).
- Rock, Michael, 'The Designer as Author', in *Eye* 20 (Spring 1996), accessed 25 September 2016, <http://www.eyemagazine.com/feature/article/the-designer-as-author>.
- Rock, Michael, 'Fuck Content' (2005), in *Graphic Design: Now in Production*, eds. Andrew Blauvelt and Ellen Lupton (Minneapolis: Walker Art Centre, 2011), 15.





00 2005 2010 2015 2020

- San-Antonio-Gómez, Carlos, C. Velilla and Francisco Manzano-Aguilaro, 'Tomás López's Geographic Atlas of Spain in the Peninsular War: A Methodology for Determining Errors', in *Survey Review* 43, no. 319 (2011), 30–44.
- Simpson, Deane, Kathrin Gimmel, Anders Lonka, Marc Jay and Joost Grootens, eds., *Atlas of the Copenhagen* (Berlin: Ruby Press, 2018).
- De Smet, Catherine, 'Pussy Galore and Buddha of the Future: Women, Graphic Design, etc.' (2009), in *Graphic Design: History in the Writing (1983–2011)*, eds. Sara De Bondt and Catherine De Smet (London: Occasional Papers, 2012), 251–255.
- Tufte, Edward R., *The Cognitive Style of PowerPoint* (Cheshire: Graphics Press, 2006).
- Venturi, Robert, Denise Scott Brown, and Steven Izenour, *Learning from Las Vegas: The Forgotten Symbolism of Architectural Form*, (1972; Cambridge: MIT Press, 1977).
- 'Visualizing Knowledge 2019' conference, Aalto University, Helsinki, 10 May 2019. Conference website, accessed 25 August 2019, <https://vizknowledge.alto.fi>.
- Weizman, Eyal, *Forensic Architecture: Violence at the Threshold of Detectability* (Brooklyn: Zone Books, 2017).
- Wilkinson, Leland and Michael Friendly, 'The History of the Cluster Heat Map', in *The American Statistician* 63 (2009), 179–184.
- Zuboff, Shoshana, *In the Age of the Smart Machine. The Future of Work and Power* (New York: Basic Books, 1988).
- Zuboff, Shoshana, 'The Surveillance Paradigm. Be the Friction—Our Response to the New Lords of the Ring', in *Frankfurter Allgemeine Zeitung*, 25 June 2013, accessed 2 April 2018, http://www.faz.net/aktuell/feuilleton/the-surveillance-paradigm-be-the-friction-our-response-to-the-new-lords-of-the-ring-12241996.html?printPagedArticle=true#pageIndex_0.
- Zuboff, Shoshana, 'Google as a Fortune Teller. The Secrets of Surveillance Capitalism', in *Frankfurter Allgemeine Zeitung*, 5 March 2016, accessed 2 April 2018, <http://www.faz.net/aktuell/feuilleton/debatten/the-digital-debate/shoshana-zuboff-secrets-of-surveillance-capitalism-14103616.html?printPagedArticle=true>.
- Additional sources**
Blue Dot case study
- 'A fresh new look for the Maps API, for all one million sites', Google Geo Developers Blog, blog post, 15 May 2013, accessed 3 May 2019, <https://web.archive.org/web/2013128131730/http://googlegeodevelopers.blogspot.com/2013/05/a-fresh-new-look-for-maps-api-for-all.html>.
- Ball, James, 'Angry Birds and "Leaky" Phone Apps Targeted by NSA and GCHQ for User Data', in *The Guardian*, 28 January 2014, accessed 29 November 2019, <https://www.theguardian.com/world/2014/jan/27/nsa-gchq-smartphone-app-angry-birds-personal-data>.
- Buczkowski, Aleks, 'Google Maps Get Redesign of the Blue Dot Showing Your Position', in *Geo Awesomeness*, 23 September 2016, accessed 17 May 2019, <https://geoawesomeness.com/google-maps-get-redesign-of-the-blue-dot-showing-your-position>.
- Chu, Mike, 'New Magical Blue Circle on Your Map', blog post, 28 November 2007, accessed 01 October 2015, <http://googlemobile.blogspot.nl/2007/11/new-magical-blue-circle-on-your-map.html>.
- 'Fade to White', *The Observatory* podcast episode 104, 17 May 2019, accessed 17 May 2019, <https://designobserver.com/article.php?id=40070>.
- 'Google Maps for Mobile with My Location (beta)', Google, animation, 27 November 2007, accessed 16 May 2019, <https://www.youtube.com/watch?v=v6gqipmbcok>.
- 'LinkedIn profile Jonathan Lee', accessed 17 May 2019, <https://www.linkedin.com/in/hifromjonathan/>.
- 'LinkedIn profile Sanjay Mavinkurve', accessed 3 March 2019, <https://www.linkedin.com/in/sanjay-mavinkurve-3b819b1/>.
- Maney, Kevin, 'Tiny Tech Company Awes Viewers', in *USA Today*, 21 March 2003, accessed 12 May 2019, https://usatoday30.usatoday.com/tech/news/techinnovations/2003-03-20-earthviewer_x.htm.
- O'Beirne, Justin, 'What Happened to Google Maps?', blog post (2016), accessed 12 May 2019, <https://www.justinobeirne.com/what-happened-to-google-maps>.
- Orerskovic, Alexei, 'Sundar Pichai Just Hinted at How Google Will Make Money from Maps, and it Sounds Like Lots of Ads', in *Business Insider*, 28 April 2017, accessed 4 May 2019, <https://www.businessinsider.nl/sundar-pichai-hints-at-ads-in-google-maps-2017-4/?international=true&r=US>.
- Panko, Riley, 'The Popularity of Google Maps: Trends in Navigation Apps in 2018', in *The Manifest*, 10 July 2018, accessed 3 May 2019, <https://themanifest.com/app-development/popularity-google-maps-trends-navigation-apps-2018>.
- Pichai, Sundar, 'Google Keynote', lecture at 'I/O 2017' conference, Shoreline Amphitheatre, Mountain View, 17–19 May 2017, accessed 3 May 2019, <https://www.youtube.com/watch?v=vWLcyFtni6U>.
- Siegler, M.C., 'Google Maps for Mobile Crosses 200 Million Installs; In June It Will Surpass Desktop Usage', in *TechCrunch*, 25 May 2011, accessed 12 May 2019, <https://techcrunch.com/2011/05/25/google-maps-for-mobile-stats/?guccounter=1>.
- Usborne, Simon, 'Disputed Territories: Where Google Maps Draws the Line', in *The Guardian*, 10 August 2016, accessed 12.05.2019, <https://www.theguardian.com/technology/shortcuts/2016/aug/10/google-maps-disputed-territories-palestine-ishere>.
- Additional sources**
Strava Global Heatmap case study
- Bradshaw, Tim, 'Under Armour Snaps up Fitness Apps', in *Financial Times*, 5 February 2015, accessed 6 April 2018, <https://www.ft.com/content/2eed0aac-acc7-11e4-beeb-00144feab7de>.
- Clement, J. (2019), 'Number of Monthly Active Facebook Users Worldwide as of 2nd Quarter 2019', in *Statista* 9 August 2019, accessed 24 August 2019, <https://www.statista.com/statistics/264810/number-of-monthly-active-facebook-users-worldwide>.
- '#CommutesCount', Strava Metro, animation, 24 April 2016, accessed 24 August 2019, <https://www.youtube.com/watch?v=LNUmhAwuRA>.
- 'Commutes Count', Strava, animation, 3 May 2017, accessed 24 August 2019, <https://www.youtube.com/watch?v=WcGoR5RWQNU>.
- 'Digital Dystopia: Tech Slavery and the Death of Privacy', *Chips With Everything* podcast, 12 January 2018, accessed 5 March 2018, <https://www.theguardian.com/technology/audio/2018/jan/12/digital-dystopia-end-of-privacy-tech-podcast>.
- Dissinger, Kaleb, 'GPS Goes to War. The Global Positioning System in Operation Desert Storm', U.S. Army, accessed 31 March 2018, https://www.army.mil/article/7457/gps_goes_to_war_the_global_positioning_system_in_operation_desert_storm.
- Hern, Alex, 'Fitness Tracking App Gives away Location of Secret US Army Bases', in *The Guardian*, 28 January 2018, accessed 24 August 2019, <https://www.theguardian.com/world/2018/jan/28/fitness-tracking-app-gives-away-location-of-secret-us-army-bases>.
- Lassiter III, Joseph B., William A. Sahlman, and Sid Misra, 'Strava. Harvard Business School Case 814-055', February 2014 (Revised August 2016).
- Lilley, Kevin, '20,000 Soldiers Tapped for Army Fitness Program's 2nd Trial', in *Army Times*, 27 July 2015, accessed 5 April 2018, <https://www.army-times.com/news/your-army/2015/07/27/20000-soldiers-tapped-for-army-fitness-program-s-2nd-trial>.
- Malouff, Dan, 'Heat maps show where people bike... or at least, where affluent people exercise by bike', in *Greater Greater Washington*, 12 May 2014, accessed 6 April 2018, <https://ggwash.org/view/34716/heat-maps-show-where-people-bike-or-at-least-where-affluent-people-exercise-by-bike>.
- Olson, Parmy, 'Why Google's Waze Is Trading User Data with Local Governments', in *Forbes*, 7 July 2014, accessed 6 April 2018, <https://www.forbes.com/sites/parmyolson/2014/07/07/why-google-waze-helps-local-governments-track-its-users/#494ce86f39ba>.
- Robb, Drew, 'The Global Heatmap, Now 6x Hotter', Strava, 1 November 2017, accessed 3 March 2018, <https://medium.com/strava-engineering/the-global-heatmap-now-6x-hotter-23fc01d301de>.
- Ruser, Nathan (@Nrg8000), 'Strava released their global heatmap. 13 trillion GPS points from their users (turning off data sharing is an option). It looks very pretty, but not amazing for Op-Sec [JG: operation security]. US Bases are clearly identifiable and mappable', Twitter message, 27 January 2018, accessed 3 March 2018, <https://twitter.com/Nrg8000/status/957318498102865920>.
- Shaw, Mark, 'The Story behind Strava Metro', lecture at 'FutureStack14' conference, Fort Mason Center, San Francisco, 8–9 October 2014, accessed 6 April 2018, <https://www.youtube.com/watch?v=0zAG3j5JAAC>.
- Strava, 'About Us', accessed 6 April 2018, <https://www.strava.com/about>.
- 'Strava Global Heatmap', Strava, accessed 31 March 2018, <https://www.strava.com/heatmap>.
- 'Strava Metro', website, accessed 6 April 2018, <https://metro.strava.com>.
- Tenetz, Antti, 'Tracing—Jalestaa', website, accessed 25 August 2019, <http://www.tenetz.com>.
- Tilghman, Andrew, 'The U.S. Military Has a Huge Problem with Obesity and it's Only Getting Worse',

- in *Military Times*, 11 September 2016, accessed 5 April 2018, <https://www.militarytimes.com/news/your-military/2016/09/11/the-u-s-military-has-a-huge-problem-with-obesity-and-it-s-only-getting-worse>.
- 'Under Armour Reports Full Year Net Revenues Growth Of 32%; Announces Creation Of World's Largest Digital Health And Fitness Community', in *PR Newswire*, 4 February 2015, accessed 6 April 2018, <https://www.prnewswire.com/news-releases/under-armour-reports-full-year-net-revenues-growth-of-32-announces-creation-of-worlds-largest-digital-health-and-fitness-community-300030909.html>.
- United States Department of Commerce, National Oceanic and Atmospheric Administration, 'GPS & Selective Availability Q&A' (date unknown), accessed 31 March 2018, https://web.archive.org/web/2005092115614/http://ngs.woc.noaa.gov/FGCS/info/sans_SA/docs/GPS_SA_Event_QAs.pdf.
- United States Office of Science and Technology Policy, National Security Council, 'Press Release U.S. Global Positioning System Policy', 29 March 1996, accessed 31 March 2018, <https://clintonwhitehouse4.archives.gov/textonly/WH/EOP/OSTP/html/gps-factsheet.html>.
- United States Patent and Trademark Office, 'Heatmaps', 3 March 1998, accessed 6 April 2018, <http://tsdr.uspto.gov/documentviewer?caseld=sn75263259&docld=UNC2005101811828#docIndex=0&page=1>.
- 'What is GPS', Garmin, accessed 2 April 2018, <https://www8.garmin.com/aboutGPS/>.
- Additional sources**
- Situation in Syria case study
- '18-jarige kaartenmaker verovert de wereld', NOS op 3, 16 June 2015, accessed 11 August 2019, <https://nos.nl/op3/artikel/2041770-18-jarige-kaartenmaker-verovert-de-wereld.html>.
- BAK, 'Forensic Justice', accessed 8 June 2019, <https://www.bakonline.org/program-item/forensic-justice>.
- Barochová, Anna, 'Válku v Sýrii mapují amatérští kartografové, ofenzivný ukazují online', iDNEs.cz, 6 April 2016, accessed 15 March 2020, https://www.idnes.cz/zpravy/zahraniční/syrie-mapy-kartograf-konflikt-mapovaní.A160414_171101_zahraniční_abा.
- 'Botsingen tussen politie en betogers op bezet vliegveld Hongkong', RTL Nieuws, 14 August 2019, accessed 17 August 2019, <https://www.rtlnieuws.nl/nieuws/buitenland/artikel/4812801/oproeroep-litie-bestormt-bezet-vliegveld-hongkong>.
- Cérez, Gael and Chris O'Brien, 'Watching War: Online Mapmakers Chart Syrian Conflict', National Geographic, 8 April 2016, accessed 18 December 2019, <https://www.nationalgeographic.com/news/2016/04/160408-online-mapmakers-chart-syrian-conflict/>.
- Delille, Benjamin, 'Le meilleur cartographe de la situation en Syrie est un lycéen hollandais qui ne s'y est jamais rendu', Slate FR, 26 August 2015, accessed 18 December 2019, <http://www.slate.fr/story/106051/meilleur-cartographe-syrie-lyceen-hollandais>.
- 'Deze Nederlandse van 20 volgt Islamitische Staat op de voet', NOS op 3, 9 July 2015, accessed 11 August 2019, <https://www.youtube.com/watch?v=E08-JX2NrP>.
- Egberts, Thom, '18-jarige Amsterdammer brengt feilloos Syrische strijdgroepen in kaart', in *Het Parool*, 20 June 2015, accessed 11.08.2019, <https://www.parool.nl/nieuws/18-jarige-amsterdammer-brengt-feilloos-syrische-strijdgroepen-in-kaart-bf38ca84>.
- 'Estudiante de secundaria mapea al Estado Islámico', Newsweek México, 19 April 2018, accessed 18 December 2019, <https://newsweekespanol.com/2015/06/estudiante-de-secundaria-mapea-al-estado-islamico/>.
- Février, Renaud, 'A 19 ans, il est le meilleur cartographe du conflit syrien', L'Obs, 11 September 2015, accessed 11 August 2019, https://www.youtube.com/watch?v=KR_bxt7d5YQ.
- Forensic Architecture, 'About', accessed 8 June 2019, <https://forensic-architecture.org/about/agency>.
- Forensic Architecture, 'Airstrikes on M2 Hospital' accessed 7 September 2019, <https://forensic-architecture.org/investigation/airstrikes-on-m2-hospital>.
- Higgins, Eliot, 'Identifying Government Positions during The August 21st Sarin Attacks', Bellingcat website, 15 July 2014, accessed 1 September 2019, <https://www.bellingcat.com/news/mena/2014/07/15/identifying-government-positions-during-the-august-21st-sarin-attacks>.
- 'Hoorzitting/rondetafelgesprek Nederlandse steun aan gewapende Syrische oppositie', Tweede Kamer der Staten Generaal, 27 September 2018, accessed 11 August 2018, https://www.tweede-kamer.nl/debat_en_vergadering/commissievergaderingen/details?id=2018A03897.
- Huchon, Thomas, 'Carte jeune pour la Syrie', Spicee, 5 September 2015, accessed 18 December 2019, <https://www.spicee.com/fr/program-guest/carte-jeune-pour-la-syrie-532>.
- van Huét, Bob, 'Thomas (19) zit IS op de hielen voor de BBC', in *AD*, 1 September 2015, accessed 18 December 2019, <https://www.ad.nl/buitenland/thomas-19-zit-is-op-de-hielen-voor-de-bbc-affe59fc/?referrer=https://www.google.com/>.
- Huffschmid, Anne and Marianne Braig, "Knochenlesen" als Grenzüberschreitung. Forensische Anthropologie als Beitrag zur Gewaltverarbeitung und transnationaler Wissenstransfer, am Beispiel des argentinischen EAAF (Mexiko, Spanien), web page (Freie Universität Berlin, 2015), accessed 8 September 2019, <https://www.lai.fu-berlin.de/disziplinen/politikwissenschaft/forschung/for-schungsprojekte/knochenlesen-als-grenzueber-schreitung/index.html>.
- Keultjes, Hanneke, 'Schone handen houden was onmogelijk in Syrië', in *AD*, 28 September 2018, accessed 8 September 2019, <https://www.ad.nl/politiek/schone-handen-houden-was-onmogelijk-in-syrie-aeb4f6bf>.
- Koens, Olaf, 'Deze 19-jarige Amsterdammer maakt kaarten van conflict Syrië', RTL Nieuws, 23 November 2015, accessed 11 August 2019, https://www.youtube.com/watch?v=oE9GAI3_P7c.
- Kuntz, Katrin, 'The Dutch Teen Who Maps the Jihadists', Spiegel Online, 19 August 2015, accessed 11 August 2019, <https://www.spiegel.de/international/world/how-thomas-van-linge-mapped-islamic-state-a-1048665.html>.
- 'Le meilleur cartographe de Daesh au monde... se révèle un ado hollandais', RT France, 21 August 2015, accessed 18 December 2019, <https://francais.rt.com/international/5887-meilleur-cartographe-daesh-monde-est-adolescent-hollandais>.
- Ley, Julia, 'Kartograf des Krieges', in *Süddeutsche Zeitung*, 8 September 2015, accessed 18 December 2019, <https://www.sueddeutsche.de/politik/buergerkrieg-in-syrien-kartograf-des-krieges-1.2634480>.
- 'Les cartes du conflit syrien d'un adolescent deviennent virales', in *The Times of Israël*, 9 September 2015, accessed 18 December 2019, <https://fr.timesofisrael.com/les-cartes-du-conflit-syrien-dun-adolescent-deviennent-virales/>.
- 'Le dessous des cartes en Syrie, c'est lui', L'Obs, 14 September 2015, accessed 18 December 2019, <https://www.nouvelobs.com/video/20150911.OBS5686/video-le-dessous-des-cartes-en-syrie-c'est-lui.html>.
- van Linge, Thomas (@ThomasVLinge), 'IMPORT-ANT: map about the current situation in #syria. green = regime, brown = #FSA, blue = contested', Twitter message, 24 June 2013, accessed 16 June 2019, <https://twitter.com/ThomasVLinge/status/349243455425368064>.
- 'Nederlandse kaartenmaker (19) toont Poetin's ongelijk', OneWorld, 27 October 2015, accessed 18 December 2019, <https://www.oneworld.nl/achtergrond/nederlandse-kaartenmaker-19-toont-poetins-ongelijk/>.
- 'Ontdek de Creative Cloud-ervaring', Adobe, accessed 16 August 2019, <https://www.adobe.com/nl/creativecloud/plans.html?promoid=P3KMQYMW&mv=other>.
- Ray, Michael, '8 Deadliest Wars of the 21st Century', in *Encyclopaedia Britannica*, accessed 16 June 2019, <https://www.britannica.com/list/8-deadliest-wars-of-the-21st-century>.
- Ricciardelli, Alvaro A., 'This Teenager Maps the Syrian War from His Bedroom', BBC Trending, 1 September 2015, accessed 11 August 2019, <https://www.bbc.com/news/blogs-trending-34116366>.
- Schatz, Bryan, 'These Digital Sleuths Are Sticking It to ISIS and the Kremlin', Mother Jones, 23 February 2016, accessed 18 December 2019, <https://www.motherjones.com/politics/2016/02/bellingcat-intelligence-analysts-ukraine-russia-isis/>.
- 'Thomas van Linge', Canvas, 24 September 2015, accessed 11 August 2019, <https://www.canvas.be/video/terzake/najaar-2015/donderdag-24-september-2015/thomas-van-linge>.
- 'Thomas van Linge (20) brengt conflict in het Midden-Oosten in kaart', Oemma Nieuws, 17 September 2016, accessed 11 August 2019, <https://www.youtube.com/watch?v=1Gg2NGT3wRE&t=463s>.
- De Weerd, Remmelt and Henk van Houtum, 'Waaron je de macht van Islamitische Staat nooit in één kaart kunt vatten', in *De Correspondent*, 10 July 2015, accessed 11 August 2019, <https://decorrespondent.nl/3067/waarom-je-de-macht-van-islamitische-staat-nooit-in-een-kaart-kunt-vatten/339025036009-a7fd4731>.
- Westcott, Lucy, 'The High School Student who Maps ISIS's Lightning-Quick Advance', in *Newsweek*, 13 June 2015, accessed 11 August 2019, <https://www.newsweek.com/dutch-high-school-student-maps-isiss-terrifying-advance-syria-and-iraq-342604>.

Index

- Actor-network theory 49, 73
 Adidas 108
 Adobe 47, 51, 55, 138–140,
 142–148, 162–163, 178–179
 Adobe Creative Cloud 47, 51, 55,
 144–145, 147–148, 163, 179
 Adobe Illustrator 47, 51, 55, 144,
 146, 162, 178
 Adobe InDesign 47, 51, 55, 144,
 146, 179
 Adobe Photoshop 47, 51, 55,
 138–140, 142–146, 162, 178
 Al-Assad, Bashar 137, 141
 Aleppo 129, 132, 136, 140
 algorithm 68, 72
 AGI (Alliance Graphique
 Internationale) 22, 26–27, 89
 amateur 5, 21, 36, 56, 97, 108,
 121, 124–125, 128–129,
 132–133, 144, 149, 152,
 164–165, 169, 177
 amateur conflict mapmaker 124,
 133, 152
 ambiguity 57, 80, 172, 177
 ambiguous strategies 77, 117,
 157, 172–173, 176
 AN/PSN-10 101
 Android 15, 105, 166–167, 171,
 179
 Angry Birds 77
 anti-representational
 cartography 149
 Apple 15, 33, 61, 89, 103,
 107–108, 162–163, 177–179
 Apple Health 108
 Apple Macintosh 33, 177
 Arab Spring 136
 arabthomness 137
 armchair cartography 124
 Arntz, Gerd 38, 45
 artist-designer 32
 artistic weapon of choice 21
 Asics 108
 atlas 22–23, 26–27, 45, 69, 72,
 80–81, 121, 144, 149
Atlas geográfico de España 121,
 149
Atlas of the Copenhagens 26,
 80–81
 background colour 141
 Baidu 89, 104
 Balkan, Aral 105
 Barthes, Roland 33, 64
 base map 64, 68, 70, 74, 78,
 82, 97
 Bauman, Zygmunt 105
 Bayer, Herbert 38, 45
 behavioural data 104–105, 109
 behavioural research 52
 BeiDou 98, 101, 103, 159, 179
 Bellingcat 125, 133
 Benjamin, Walter 33, 36–37
 Bertin, Jacques 26, 49, 53, 61,
 64–65, 68–69, 72–73, 80–82,
 112
 Bierut, Michael 93
 Bing 104
 BlackBerry Curve 88–89
 Blauvelt, Andrew 17, 36–37,
 40–41, 44–47, 51, 55, 157, 160,
 177
 Blind Map 5, 29, 52, 56, 84, 88,
 93, 157, 168, 173
 Blue Banana 85
 Blue Dot 5, 53, 61, 67, 75, 84–90,
 92–94, 97, 103, 157, 161, 164,
 168, 173, 179
 Blue Marble 84–85, 92
 Boekraad, Hugues 33, 53
 Bonaparte, Napoleon 121, 149
 book design 44
 Bourdieu, Pierre 64
 Brunet, Roger 64
 Buckminster Fuller, Richard 45
 Byrne, David 4, 177
 caliphate 125
 Caquard, Sébastien 49, 52–53, 73
 CCTV (Closed-circuit
 television) 132
 CD-ROM 44
 chicken tikka masala 89
 CIA (Central Intelligence
 Agency) 77
 Clinton, Bill 101
 cluster heat map 113
 CNN 77, 103, 136
 co-authorship 37
 co-creation 37, 85, 164, 168
 cognitive cartography 49, 73
 cognitive psychology 49, 73
 Commutes Count 109, 175, 179
 conflict maps 125, 128–129,
 133, 165
 Container Corporation of
 America 45
 Crampton, Jeremy W. 49, 73, 76,
 105
 Crimean peninsula 76–77
 Critical cartography 49, 61, 73,
 76–77, 105, 132
 Critical design 32–33
 curry 89
 Dada 32
 Daesh 125, 129, 133, 145
 Dam, Koos van 137
 data visualization 77, 103, 113
 data-double 105
 De Agostini Editore 48
 de-branding 93
 deceiving familiarity 109, 117,
 165, 169
 defamiliarization 116, 164
 defence technology 117, 165
 Del Ponte, Carla 137
 Democratic Federation of
 Northern Syria 140
 democratization of tools 5, 13, 29,
 56, 121, 148, 157, 169, 173
Der Spiegel 136
 Derrida, Jacques 73
 Design Academy
 Eindhoven 26–27, 29, 145
 design education 33, 53
 design software 33, 36–37, 40,
 138, 142, 146, 162, 169
 design tools 17, 23, 25, 29, 53,
 56, 144, 148, 169, 176
 designer as producer 33, 37
 desk cartography 121, 124,
 149
 desktop cartography 124
 DTP (desktop publishing) 33, 36,
 47, 51, 55, 124, 144, 157, 178
 Dewey, John 12, 129
 diagram 97, 148
 digitization 4, 9, 12–13, 40–41,
 44, 46–47, 51, 55, 58, 148, 160,
 177–178
 disciplinarity 37, 45
 disinformation 24

- dissemination 12, 33, 41, 44, 46–47, 51, 55, 58, 158, 160, 162, 179
- Dodge, Martin 49, 176–177
- Drucker, Johanna 24–25, 30, 33, 35, 39, 41, 46–47, 51, 55, 80–81, 172
- Duck 85
- Dunne & Raby 33
- Dunne, Anthony 33
- Dymaxion map 45
- Eames, Charles 87
- Eames, Ray 87
- Earth Viewer 77, 166, 179
- Eckert, Denis 52–53, 61, 64–65, 77
- EHESS (École des Hautes Études en Sciences Sociales) 26, 81
- Egyptian Revolution 136
- Emigre 37
- Endomondo 108
- ethnography 49
- ethnomethodology 49
- exhausting 9, 17, 20–21
- expertise 9, 36, 149, 164, 172
- Facebook 47, 51, 55, 93, 97, 104–105, 136, 174–175, 179
- fake news 24, 105
- familiarity 53, 56, 109, 117, 165, 169
- Feminism 116–117, 173
- Financial Times* 108
- Fitbit 107–108, 110, 118
- fitness app 97, 164
- fitness tracker 100, 104, 108–110, 116
- Fitstar 108
- fluorescent ink 81
- Forensic Architecture 129, 132–133
- Forensic Justice 129
- formlessness 36, 157
- Foucault, Michel 33, 73
- FSA (Free Syrian Army) 133, 136–137
- friendly fire 40, 148, 160–161, 172
- Friendly, Michael 12, 113
- Fuller, Matthew 148
- Galileo satellite 101
- GCHQ (Government Communications Headquarters) 77
- gender imbalance 29
- georeferencing 61, 125
- geospatial application 61, 65, 68, 72
- geotags 97
- Global Bike to Work Day 109, 175, 179
- GPS (Global Positioning System) 29, 48, 61, 77, 88, 97–98, 100–108, 113–114, 116–117, 158–159, 165, 178–179
- Goggin, James 32–33
- Google 5, 12, 20, 47, 51, 53, 55, 61–62, 64–66, 68–70, 72–74, 76–78, 80, 82, 84–85, 87–90, 92–93, 97, 103–105, 108–109, 125, 161, 164, 166–169, 171, 179
- Google Earth 61, 65, 77, 103, 125, 166, 179
- Google Fit 108, 167, 179
- Google Maps 5, 12, 20, 53, 61–62, 64–66, 68–70, 72–74, 76–78, 80, 82, 84–85, 87–90, 93, 97, 103, 161, 164, 166–169, 179
- Google Play 89, 166, 179
- GPS receiver 100–102, 106–107
- graphic design history 30, 33, 35, 39, 41, 46–47, 51, 55
- Graphic Design: Now in Production* 37, 40–41, 46–47, 51–52, 55–56, 177
- Grote Bosatlas* 69
- Gulf War 101–102, 158, 178
- Haraway, Donna 116–117, 173
- hardware 7, 11, 14, 90, 97, 101, 106, 110, 114, 118, 154, 160, 162, 172
- Harley, Brian 73, 76
- Higgins, Eliot 125
- Hollis, Richard 29–30, 33, 35, 39
- Huffington Post* 136
- Huffschmid, Anne 12, 133
- Hurricane Katrina 61
- I swear I use no art at all* 177
- image normalization 112–113
- information chain 9, 33, 41, 46, 57, 157, 160, 168–169
- Information Design 52–53, 124, 148
- information visualization 12–13, 80
- Instagram 47, 51, 55, 104–105, 174–175, 179
- interdisciplinary 16, 24, 57, 73, 84
- Internet 12, 40–41, 69, 89, 103–105, 110, 136, 157, 168–169
- Invasion of Iraq 77, 103
- iPhone 15, 47, 51, 55, 91, 95, 107, 110, 113–114, 163, 170–171, 179
- ISIS (Islamic State of Iraq and the Levant) 135–137, 141
- Islamic State 122, 124, 126, 130, 134, 136–137, 141
- Isotype 45
- Izenour, Steven 16–17, 56, 85, 177
- Jabhat al-Nusra 136
- Jégou, Laurent 64–65
- jihadist 130, 134, 136–137
- Kardashian, Kim 137
- Keyhole 77, 103, 166, 179
- Kinney, Cormac 112
- Kitchin, Rob 49, 73, 176–177
- Koolhaas, Rem 33
- Korean Air Lines 100, 102, 158, 178
- Krygier, John B. 49, 73, 76, 105
- Kurdish-Arab Syrian Democratic Force 136
- Kurgan, Laura 101
- La carte, mode d'emploi* 64
- Learning from Las Vegas* 16–17, 56–57, 85, 177
- Lebenschancen* 105
- Lee, Jonathan 89, 146
- line weight 45, 81
- Linge, Thomas van 21, 97, 123, 127, 134–138, 140–141, 144–145, 148–150, 152, 154, 165, 169, 175, 179

- Liquid Surveillance 105
 López, Tomás 121, 124, 149
 Lupton, Deborah 105, 109
 Lupton, Ellen 33, 36–37, 41,
 46–47, 51, 55
 Lyon, David 72, 105, 147
- Magellan 101, 107
 Manovich, Lev 145, 148
 mapmaker 13, 16, 20–21, 48, 116,
 121, 124–125, 132–133,
 140–141, 144, 152, 161, 165, 169
 mapmaking 4–5, 12–13, 16, 20,
 24, 29, 48–49, 52–53, 57, 61, 64,
 73, 76, 81, 84, 88, 93, 97, 121,
 124–125, 137, 149, 152, 157,
 160–161, 164–165, 176
 MapMyFitness 108
 mapper 125
 Mappings as Joint Spatial
 Display 24–25, 27, 81
 Mavinkurve, Sanjay 89, 92
 mechanization 41, 44, 46, 50, 54,
 58, 160
 Mercator projection 76–77, 167,
 179
 Michelin 48
 Microsoft Excel 148
 Microsoft Office 148
 Microsoft Paint 138–139,
 142–145, 148
 Microsoft PowerPoint 148
 Microsoft Windows 144
 Microsoft Word 148
 Middle East 136–137
 misinformation 24, 125
 Mixed Methods 24–25, 176–177
 More-than-representational
 cartography 49, 61, 73, 84,
 176
 MSN Health & Fitness 108
 Molotov cocktail 148
 More-than-representational
 cartography 49, 61, 73, 84,
 176
 multidisciplinary 5, 16, 157
 MyFitnessPal 108
- NavIC (Navigation with Indian
 Constellation) 98, 101, 103,
 159, 179
- Navstar 100
 Neurath, Marie 45
 Neurath, Otto 38, 45
 Nike 108
 Nike Training Club 108
 Nokia 91, 95, 108, 170–171
 Nokia Sports Tracker 108
 non-specialist 13, 124, 152
 NSA (National Security
 Agency) 77
- O’Beirne, Justin 76–77
 Offenhuber, Dietmar 124–125,
 128–129, 133, 144–145
 ontogenetic 49, 132
 ontological 49, 92, 132
 open-source 73, 112, 145, 146
 Operation Desert Shield 101
 Operation Desert Storm 101
- paint bucket tool 140
 painter-graphic designer 32
 Pale Blue Dot 92
 Palmyra 141
 Parks, Lisa 104–105
 Peirce, Charles Sanders 128–129
 People farming 105
 Perec, Georges 20–21
 Perry, Katy 137
 Pichai, Sundai 61, 68–69, 89
 pixel 89, 92, 140–141, 144, 167,
 171, 179
 Plank, Kevin 108
 Post-representational
 cartography 4–5, 13, 17, 29,
 48–49, 52, 56, 61, 84, 93, 117,
 132, 152, 161, 168, 176–177
 Postproduction 37, 40
 PowerPoint 148–149
 Powers of ten 87
 Poynor, Rick 33
 practice-based 13
 practice-identified 13
 practice-led 13
 predigital practice 69, 73
 Preproduction 37, 40
 processual 13, 49, 53, 56, 61,
 84–85, 92–93, 128, 140–141,
 144, 152, 161, 164–165, 168
- qualitative 24–25, 176–177
- quantified self 105
 quantitative 24–25, 30, 49, 113,
 148, 176–177
 Qwerty 89
 QZSS (Quasi-Zenith Satellite
 System) 101
- Rand McNally 48
 Reagan, Ronald 100
 Representational
 cartography 4–5, 13, 17, 29,
 48–49, 52, 56, 61, 73, 84,
 93, 117, 132, 144, 149, 152,
 161, 165, 168, 176–177
 RGB 81
 Richter, Gerhard 21
 Rock, Michael 33, 36–37, 89
 Rojava 140
 RTL 149
 RunKeeper 108
 Runtastic 108
 Ruser, Nathan 112–113
- Samsung 91, 95, 107–108, 155,
 171
 Samsung Health 108
 sans serif typeface 137
 satellite 65, 77, 88, 97–98,
 101–103, 106, 110, 114, 116,
 118, 124–125, 128, 132, 158
 satellite imagery 65, 77, 125,
 128
 scale 7, 41, 44–45, 64, 68–69, 72,
 85, 89, 92, 101
 Scott Brown, Denise 16–17, 56,
 85, 177
 scraping 9, 17, 20–21, 24
 screen 15, 24, 44–48, 50–51, 69,
 72, 81–82, 84–85, 89–90, 94,
 124, 169, 173
 screen use 72
 screen-based 24, 44
 search engine 68
 Second World War 48, 89
 security camera 129
 self-tracking 105, 108–109
 selfie 117
 semiology 61, 64–65, 72–73, 81
Semiology of Graphics 64–65,
 72–73, 81
 serif typeface 137, 144

- Situated Knowledges 116–117, 173
Situation in Syria 5, 122–123, 126–127, 130, 133–134, 136–137, 140–141, 144, 150, 154, 164–165, 175, 179
 skills 16, 56, 72, 121, 124, 141, 144–147, 149, 165
 Slavery 2.0 105
 smartphone 61, 69, 77, 88–89, 98, 103, 110, 136, 169
 smartwatch 107
 Snowden, Edward 77, 89
 social media 56, 92, 97, 104–105, 117, 125, 132, 136, 152, 165, 169, 174
 software 7, 11, 33, 36–37, 40–41, 48, 64, 68, 73, 77, 84, 97, 105, 113, 124, 138, 142, 144–148, 152, 157, 160, 162, 164–165, 168–169, 172
 specialist 13, 21, 25, 33, 40–41, 44, 46, 53, 56–57, 121, 124, 137, 144, 148–149, 152, 157, 160, 164–165, 169, 173
 Spectator Theory of Knowledge 12, 129
 star architect 33
 star designer 33
 Starck, Philippe 33
 Strava 5, 21, 56, 77, 96–97, 100, 104–105, 108–109, 112–113, 116–117, 164–165, 169, 174–175, 179
 Strava Global Heatmap 5, 21, 56, 77, 96–97, 100, 108–109, 112–113, 116–117, 164–165, 169
 surveillance 77, 89, 100, 104–105, 109, 177
 Surveillance Capitalism 77, 89, 104–105
 Syrian Democratic Council 140
 Tenetz, Antti 117
 thermography 112–113
 timeline 21–22, 26, 29, 34, 38, 41, 46, 50, 54, 58, 100, 102, 106, 123, 127, 130, 134, 157, 160
 tool 4, 12, 17, 33, 37, 40, 44–45, 68, 93, 138, 140–141, 144–145, 148, 157
 topography 70, 72
 trackball 89
 transdisciplinary 16, 52, 168, 173, 176
 translucency 25, 81
 Trimble Navigation 101
 Trojan horse 80
 Trump, Donald 137
 Twitter 47, 51, 104, 123, 125, 128, 130, 136–137, 140–141, 149, 174–175, 179
 typeface 29, 42–43, 137, 144
 typewriter 72
 typography 25, 30, 32–33, 35, 39, 53, 81
 typology 20, 44–45, 66, 68, 80, 84, 164, 172
 Under Armour 108–109
 user data 77, 109, 168
 user experience 89
 user interface 89
 user-generated content 104
 user-producer 161
 vector graphics editor 140, 144
 Venturi 16–17, 56, 85, 177
 visibilization 12, 133, 152
 visual strategy 5, 12, 68, 80, 97, 116, 121, 124–125, 128–129, 152, 164, 169
 visualization 7, 9, 12–13, 21, 25, 61, 77, 80, 97, 103, 112–113, 116, 124, 129, 133, 152, 164, 172–173, 177
 walk and measure 121, 152
 Walker Art Center 37, 177
 wayfinding 13
 Waze 61, 109
 wearable technology 104
 Web 2.0 4, 37, 40–41, 104
 website 12–13, 21, 23–24, 27, 57, 61, 88, 93, 108, 112, 125, 129, 132, 141
 Wellington, Duke of 149
 WhatsApp 104–105, 174–175, 179
World Geo-Graphic Atlas 45
 world map 97, 164
 WWW (World Wide Web) 13, 25, 29, 65, 77, 102, 104, 108
 Yahoo 104
 YouTube 47, 51, 55, 104–105, 136, 166, 179
 zoom-level 168
 Zuboff, Shoshana 77, 104–105

