INDFX

Activism, 28–30
Actor Network Theory (ANT), 202n10
Agrawal, Arun, 198–199n25
Allen, Richard, 65–68
Alonso, Elisa, 27, 28–29
Anthropogenic earth motions, 181n6
Anthropology, 5–6, 8–11, 113, 145
Archival research, 6, 147, 150, 152, 153–154, 156
Arjonilla Cuenca, Elia, 54–57, 59
Aztec Empire, 20–21
Azuela, Luz Fernanda, 196n14

Ballestero, Andrea, 184n25 Beltrán, Alberto, 30 Boholm, Åsa, 162n24 Briggs, Charles, 194n34

Calhoun, Craig, 46
Camacho Solís, Manuel, 33
Candiani, Vera, 21
Cantú, Alejandro, 88–90, 94
Cárdenas, Cuauhtémoc, 29
Carrillo Flores, Nabor, 109
Carse, Ashley, 19–20
CENAPRED (National Center for Prevention of Disasters), 6, 56, 123, 150, 153, 184n21

Chisme (rumor), 97–98
CIESAS (Center for Research and Higher Studies in Social Anthropology), 6, 150, 153
CIRES (Center for Seismic Instrumentation and Registry, Centro de Instrumentación y Registro Sísmico).

See also SASMEX (Sistema de Alerta Sísmica Mexicano)
communication and education efforts by, 48–49, 50–51
engineering identities and, 107–110
engineering vs. scientific practices and, 103–106, 106, 110–113
global debates and, 67–68

Centre for Research on the Epidemiol-

ogy of Disasters (CRED), 69-70

CEPRO (Centro de Estudios Prospec-

tivos), 171n60

Chile, 75

China, 75

partnerships and, 34, 53-57

research at, 6, 45, 150-151, 154

weekly directors' meetings at,

history of, 31-36

126-127

in Mexico, 30-36, 33 (see also SASMEX Clancey, Gregory, 185n32 Collier, Stephen J., 188-189n55 [Sistema de Alerta Sísmica Mexi-Common sense, 112 cano]; SkyAlert [app]) CONACYT (National Council for Sciorigins of, 73-75 ence and Technology), 32 technologies and strategies for, 1-3 Conspiracy theories, 95–98 Earthquake originating in Guerrero Cooper, John, 73-75 (2015), 41–44, 43, 46–47, 57–59, 58 Critical participation, 145 Earthquake originating in Oaxaca Cruz Roja Mexicano, 168n36 (2017), 178n31 "Crying wolf" effect, 60, 86 Earthquake originating in Puebla (2017) Cuéllar, Armando, 67-68 causes and impact of, 1, 15-18, 16, 37, Cuervas, José A., 165n18 181n7 Culture, concept of, 77-78. See also seis-SASMEX and, 36-39, 178n31, 191n2 mic culture Earthquakes Culture of poverty, 190n68 ground acceleration and, 69, 113-114 as "hazards," 68-72 impact of, 15 Daipha, Phaedra, 186n39 Dalakoglou, Dimitris, 204n19 intensity of, 113 Data analysis, 147-148, 148, 149, magnitude of, 69, 113, 115, 118-119, 151 - 152119. 178n29 Data collection, 147, 150-151. See also Earthquakes in Mexico felt in Mexico City (1985), 26-30 archival research; interviews; participant observation originating in Guerrero (2015), 41-44, Davis, Diane, 171n57 43, 46-47, 57-59, 58 Díaz, Porfirio, 108 originating in Oaxaca (2017), 178n31 originating in Puebla (2017), 1, 15-18, Díaz Cervantes, Emilio, 29 Díaz del Castillo, Bernal, 165n16 16, 36-39, 37, 178n31, 181n7, Disaster informatics, 73-74 191n2 Downey, Gary Lee, 112, 145, 199n29 responses to, 27-36, 33 (see also SAS-Duran, Antonio, 3, 48-49, 105, 106, MEX [Sistema de Alerta Sísmica 116 Mexicano]) Dyl, Joanna L., 164n11 seismic danger and, 18-26, 19, 22, Dynes, Russell R., 168n39, 168n41, 24-25 171n57 Edwards, Paul, 74 Emergency, concept of, 46-47 Earthquake early warning systems Emergency radios, 56-57, 114 communication and, 46-49 Engineering environmental and social conditions hydraulic structures in Mexico City and, 4-5, 144-146 and, 20-24, 22 priorities of, 112-122, 119 global trends and debates on, 65–68, 72-73, 75-76, 80-81, 87-88 (see also role in earthquake early warning sys-

tems of, 5, 31-32

ShakeAlert)

scientific practices and, 103-106, 106, 110-113 Engineering identities, 107–110 Environment concept of, 5-6, 8-10, 156-157 earthquake early warning systems and, 4-5, 144-146 earthquake originating in Puebla (2017) and, 36-39 earthquakes as "hazards" and, 70-72 SASMEX and, 2-3, 105, 113-122, 124-126, 129-135, 137, 143-144 seismic danger in Mexico and, 20-30, 36 Espinosa Aranda, Juan Manuel. See also CIRES (Center for Seismic Instrumentation and Registry, Centro de Instrumentación y Registro Sísmico) background and research of, 31-32, 114-115, 171n63 CIRES and, 31-32, 35, 150 communication and education efforts by, 51, 60-61 global debates and, 67-68 interviews with, 45 Ethical research, 154–156 Ethnographic research, 147-148. See also research methods

Gabrys, Jennifer, 202n8 Garcetti, Eric, 87 García Acosta, Virginia, 166n22, 167n24 Garduño-Monroy, V. H., 166n21 Geertz, Clifford, 157 Geontologies (Povinelli), 9-10 Gilmore, Michael P., 205n35 Gómez, Rufio, 130, 134-137, 139 González, Beca, 17-18, 41-42, 46-47, 57 - 58González, Enrique, 17-18, 41-42, 46-47, 57-58, 59, 61 González-Santos, Sandra, 6, 150 Ground acceleration, 69, 113-114 Guevara Fefer, Rafael, 196n14 Gutenberg, Beno, 182n10

Haiti earthquake (2010), 70
Haraway, Donna, 193–194n28,
198–199n25
Harvey, Penny, 204n19
Helmreich, Stefan, 189n61
Hewitt de Alcántara, Cynthia,
203n14
Hoffman, Susanna, 185n32
Hyogo Framework for Action (2005),
185n31, 186n36

Iberoamerican University, 6, 153

India, 145
Inductive analysis, 147–148. See also
research methods
Institutional Revolutionary Party (PRI),
29
Interamerican Development Bank,
183n14
Interviews (unstructured and semistructured ethnographic interviews),
6, 45, 147, 148–149, 150–151, 152,
153, 156
Irani, Lilly, 192n15
Irenics, 145–146

Japan, 75, 144

Knowles, Scott, 70-71

Lags, 93–95
Lampland, Martha, 199n31
Larkin, Brian, 91
Latour, Bruno, 198–199n25
Law, John, 175n6
Lee, Ed, 180n3
Liquefaction, 23
Lomnitz, Claudio, 97
Lomnitz, Larissa Adler, 111, 117
López, Edmundo, 103–107, 109–111, 112–113, 116–117, 118, 122

Macías, Jesús Manuel, 79 Madrid, Miguel de La, 30-31 Magnitude, 69, 113, 115, 118-119, 119, 178n29 Martin, Emily, 145-146 Martínez, Alejandro, 79–80 Maskrey, Andrew, 183-184n20, 185n30 Mateos González, Gisela, 150, 197n19 Mathews, Andrew S., 203n14 McClintock, Anne, 170n51 MDreieck, 173n78 Mechanical sensing, 74–75 Metropolitan Emergency Commission (CME), 169n41 Mexica people, 20-21, 23-24 Mexico. See also earthquakes in Mexico education and technical training in, 107-110 smartphone use in, 88 technoscience in, 3-4, 7 Mexico City Accelerographic Network, 32 Mexico City earthquake (1985), 26–30 Mileti, Denis, 47, 48

Mining industry, 108

Minor Garcia, Adriana, 203n14

Moment magnitude, 182n10

Monsiváis, Carlos, 29, 168n39 Murphy, Michelle, 194n33

Nakamura, Yutaka, 171n63, 200n36
National Civil Protection (Consejo
Nacional de Protección Civil)
history of, 31
role in earthquake early warning system of, 34–36, 38, 44, 49–50, 56–57, 76–80, 135
seismic culture and, 77–80
National Emergency Commission
(CNE), 169n41
Nepal, 75
Newsom, Gavin, 180n3
New Zealand, 70

Observation, 152–153. *See also* participant observation
Oliver-Smith, Anthony, 185n32
Organized crime, 137–139

Padilla, Alex, 80-81, 180n3

Pais, El (newspaper), 60 Paranoid epistemology, 194-195n36 Parrinello, Giacomo, 15, 17 Participant observation, 45, 126, 147, 148-149, 150-151, 152-153, 156 Partido Acción Nacional (PAN), 170n56 Patrick, Annie, 145 Peña Nieto, Enrique, 90 Pérez, Alejandro, 133, 136-139 Poniatowska, Elena, 30 Portuondo, María M., 165n16 Povinelli, Elizabeth, 9-10, 198-199n25 Pritchard, Sara, 8, 19-20 Puente Aguilar, Sergio, 174n5

Quantification, 113 Quarantelli, Enrico L., 168n39, 168n40, 169n41, 171n57

Radio warnings, 34, 50, 56-57, 88, 114 social conditions and, 2-3, 49-57, Rahder, Micha, 194-195n36 105, 124-126, 129-131, 135-139, Research methods, 5-8, 45, 147-157, 143-144 148 SASPERs (Personalized Earthquake Response-ability, 193-194n28 Warning Systems), 34, 50–53, 56–57 Revet, Sandrine, 7, 178n28 Schools, 34, 50, 53-57 Richter, Charles, 182n10 Science and technology studies (STS), Risk, 9, 71-72 3-4, 5-6, 8-11, 145 Rodriguez, Humberto, 31 Seismic culture, 77–80 Romania, 75, 145 Sendai Framework on Disaster Risk Rosenblueth, Emilio, 109 Reduction (2015), 185n31 Rousseau, Jean-Jacques, 184n22 ShakeAlert, 67, 87, 122 Royal Geological Society (London), Sistema de Alerta Sísmica (SAS), 33, 153-154 34–36, 114. See also SASMEX (Sistema de Alerta Sísmica Mexicano) Salinas de Gortari, Carlos, 29 SkyAlert (app) San Francisco Chronicle (newspaper), 73 development and integration with Santos-Reyes, Jaime, 52-53 SASMEX of, 87-95, 98-99 SAS (Sistema de Alerta Sísmica), 33, false alarms and, 59-60, 83-86, 85, 34-36, 114. See also SASMEX 91-98 (Sistema de Alerta Sísmica Mexicano) sabotage rumors and conspiracy theo-SASMEX (Sistema de Alerta Sísmica ries on, 86, 95-98 Mexicano). See also engineering Slaton, Amy, 199n26 alert distribution and, 49-53, 87-88, Society 98-99, 114 (see also SkyAlert concept of, 5-6, 8-10, 156-157 [app]) earthquake early warning systems and, earthquake originating in Guerrero 4-5, 144-146 (2015), 41-44earthquake originating in Puebla earthquake originating in Puebla (2017) and, 36-39 (2017) and, 36–39, 178n31, 191n2 earthquakes as "hazards" and, 70-72 environmental conditions and, SASMEX and, 2-3, 49-57, 105, 113-2-3, 105, 124-126, 129-135, 137, 122, 124-126, 129-131, 135-139, 143 - 144143-144 seismic danger in Mexico and, 20-30, experience and responses to warnings and, 41-47, 57-62 36 false alarms and, 83-86, 85, 91-98 Sons of the Shaking Earth (Wolf), 18 global debates and, 65, 67-68 Sorensen, John H., 47, 48 National Civil Protection and, 76-80 South Korea, 144-145 network of sensory stations and, 2, 35, Sozen, Mete, 26-27 123-141, 124, 128-129, 131-132, Star, Susan Leigh, 90, 199n31 134, 140 Starosielski, Nicole, 125 origins and evolution of, 1-2, 33, Suárez-Díaz, Edna, 150, 197n19 Suárez Rayunoso, Gerardo, 166n22 35-36, 35, 61, 146

Suchman, Lucy, 127 Surveys, 6, 150, 152, 153–154

Technology. See also earthquake early warning systems; SASMEX (Sistema de Alerta Sísmica Mexicano) concept of, 5-6, 8-10, 156-157 earthquake originating in Puebla (2017) and, 36-39 responses to 1985 earthquake and, 31-36, 33 seismic danger in Mexico and, 20-30, Techno-optimism, 4, 61-62, 68 Technoscience, 3-4, 8-10, 110-111, 156-157. See also engineering Television warnings, 34, 50, 88, 114 Theory-data-method triangle, 147-148 Thick description, 157 Third International Conference on Earthquake Early Warning (2014), 65-68, 66, 75-76, 80-81 Tierney, Kathleen, 183n19, 185n33 Tironi, Manuel, 7 Trask, J. B., 73 Turkey, 145

UNAM (National Autonomous University of Mexico), 108
United Nations Office for Disaster Risk
Reduction (UNDRR), 69–70, 186n36
Universidad Iberoamericana, 6, 153

Validity, 147 Velázquez de León, J., 167n26 Verran, Helen, 113, 175n6 Vitz, Matthew, 8 Voltaire, 184n22 Vulnerability, 71–72

Walford, Antonia, 202n10 Wanderer, Emily, 162n29 Wenger, Dennis, 168nn39–41, 171n57 Wisnioski, Matthew, 3 Wolf, Eric, 18

Young, Jason, 205n35

Zabludovsky, Jacobo, 26 Zagato, Alejandro, 204–205n27

¡Alerta!

Engineering on Shaky Ground

By: Elizabeth Reddy

Citation:

¡Alerta!: Engineering on Shaky Ground

By: Elizabeth Reddy

DOI: 10.7551/mitpress/14328.001.0001

ISBN (electronic): 9780262374385

Publisher: The MIT Press

Published: 2023

The open access edition of this book was made possible by generous funding and support from MIT Press Direct to Open



© 2023 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license. Subject to such license, all rights are reserved.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Stone Serif and Stone Sans by Westchester Publishing Services.

Library of Congress Cataloging-in-Publication Data

Names: Reddy, Elizabeth, author.

Title: ¡Alerta! : engineering on shaky ground / Elizabeth Reddy. Description: Cambridge, Massachusetts: The MIT Press, [2023] |

Series: Engineering studies | Includes bibliographical references

and index.

Identifiers: LCCN 2022029552 (print) | LCCN 2022029553 (ebook) |

ISBN 9780262545518 (paperback) | ISBN 9780262374378 (epub) |

ISBN 9780262374385 (pdf)

Subjects: LCSH: Earthquake prediction—Mexico—History. | Environmental monitoring—Mexico—History.

Classification: LCC QE538.8 .R43 2023 (print) | LCC QE538.8 (ebook) |

DDC 551.220972—dc23/eng20221028

LC record available at https://lccn.loc.gov/2022029552

LC ebook record available at https://lccn.loc.gov/2022029553