

## Author Index

- Abels, Klaus, 6, 9, 33, 51–52, 75,  
77, 80, 83, 96, 99, 127nn55–57,  
128n61, 131n15, 132nn17–18,  
133nn23–24, 138n5
- Acquaviva, Paolo, 124n40
- Adger, David, xi, 127n51
- Aikhenvald, Alexandra Y., 14,  
118n36
- Allasonnière-Tang, Marc, 14,  
21, 29, 124n37, 124n39
- An, Duk-Ho, 110n1
- Androutsopoulou, Antonia,  
132n17
- Arka, I Wayan, 112n9, 113n14,  
121n21
- Arsenijević, Boban, xi,  
115n27
- Baggio, Pietro, 127n51
- Baker, Mark, 109n6
- Barbiers, Sjef, 53–54, 75, 77,  
127n59, 128nn61–62,  
131n15, 132nn17–18,  
133nn20–21
- Bartsch, Renate, 109n2, 111n3,  
128n60
- Bayer, Josef, 93
- Beck, David, 112n9, 118n3,  
119n6
- Benincà, Paola, xi
- Biberauer, Theresa, 69, 96, 104,  
134n32, 135n38, 135nn40–41,  
138n6
- Blake, Barry J., 138n7
- Blight, Ralph Charles, 128n2
- Bobaljik, Jonathan David,  
83–85
- Boechat de Medeiros, Alessandro,  
2
- Boisson, Claude Pierre, 110n6,  
128n60
- Borer, Hagit, 22
- Bošković, Željko, xi
- Caha, Pavel, 30, 117n35,  
122n30
- Calabrese, Andrea, xi
- Carnie, Andrew, 129n4
- Cheung, Chi-Hang, 111n7,  
112n13
- Chomsky, Noam, xi, 2–5, 11, 45,  
77, 84, 102, 109n1, 134n26,  
134n28, 140n10
- Chung, Sandra, 63, 129n4

- Cinque, Guglielmo, 6, 9–11,  
13, 16, 18, 32, 35, 40, 45, 52,  
59, 62–64, 68, 74, 76, 84, 86,  
88, 95, 97, 99, 105, 110n1,  
111n2, 111n5, 117n35, 118n37,  
123n32, 123n34, 127n51,  
128n60, 129–130n8, 130n10,  
130n12, 132n16, 133n24,  
134n26, 134nn29–30, 135n35,  
135n37, 136n46, 137n48
- Clem, Emily, 96
- Clemens, Lauren, 63, 73, 129n4,  
131n13
- Collins, Chris, 129n7
- Comrie, Bernard, 15, 29
- Conklin, Nancy Faires, 14,  
111nn6–7, 113n16, 113n18
- Coon, Jessica, 21, 63,  
130–131nn12–13
- Craenenbroeck, Jeroen van,  
131n15, 132n17
- Cuonzo, Clara, 85
- Curry, Haskell Brooks, 2
- Cysouw, Michael, 138n7
- Danon, Gabi, 122n30
- Dékány, Éva, 111n2
- Dixon, R.M.W., 125n44
- Dryer, Matthew S., 17, 20, 51,  
69–70, 97, 100, 110n1, 111n2,  
119n9, 120n10, 129n4, 135n33,  
138n5
- Duffield, Nigel, 92, 122n30
- Eguren, Luis, 3, 95
- Endo, Yoshio, xi, 64, 124n40,  
125n43
- Fenger, Paula, 68
- Fernández-Soriano, Olga, 3
- Fukui, Naoki, 21, 128n3
- Gallego, Ángel J., 3
- Garzonio, Jacopo, 85
- Gell-Mann, Murray, 103
- Giorgi, Alessandra, xi
- Goldberg, Adele, 93, 137n50
- Greenberg, Joseph, 6, 9, 14–15,  
17–19, 21, 28–29, 32, 46, 52,  
68, 75, 81, 100–101, 110n1,  
112n14, 117n35, 118n37,  
123n35, 124n37, 129n4,  
129n8, 130n8, 136n46, 137n4,  
139n8
- Grosu, Alexander, xi
- Gu, Shengyun, 115n28, 117n34,  
122n26
- Guha, Ambalika, 10
- Guilfoyle, Eithne, 129n4
- Güldemann, Tom, 97
- Haas, Mary, 123n33
- Hackstein, Olav, 38–39,  
124nn39–40, 125n43
- Haegeman, Liliane, 131n15,  
132n18, 134n26
- Haider, Hubert, 92, 128n3,  
131n15, 138nn5–6
- Hall, David, 14, 21, 27, 118n2,  
120n14, 121n18, 121n20
- Hall Partee, Barbara, 2, 109n2
- Hammarström, Harald, 129n8,  
138n7
- He, Chuansheng, 21
- Hendrick, Randall, 129n4
- Her, One-Soon, 14, 21, 28–29,  
118n37, 122n27, 124n37,  
124n39
- Heycock, Caroline, 111n3
- Hinterhölzl, Roland, xi, 18, 74,  
99, 110n6, 128nn60–61,  
131nn15–16, 133n20, 138n6
- Holmberg, Anders, 2, 96, 137n51

- Holmer, Arthur, 73, 97  
Hsieh, Miao-Ling, 21  
Huang, C.-T. James, 21, 22,  
118nn36–37  
Hudson, Grover, 109n2  
Hurford, James R., 28, 30, 100,  
112n14  
Ionin, Tania, 19, 22, 28–29,  
117n35, 122n29, 125n40  
Jayaseelan, K.A., 13  
Jenks, Peter, 127n54  
Johnson, Kyle, 52, 128n2  
Jovović, Ivana, 115n27  
Kayne, Richard S., xi, 1–2, 4–6,  
10, 11, 12, 14, 15, 18–19, 20,  
21, 28, 33, 38, 45, 52, 56, 77,  
86, 88, 102, 104, 109n4,  
111n5, 112n9, 114n24, 117n35,  
122n30, 126n46, 126n51,  
129n7, 130n12, 133n23,  
135n39, 137n1, 137n3, 138n5  
Keenan, Edward L., 73  
Kießling, Roland, 14, 112n10  
Koopman, Hilda, 13, 68, 131n15  
Kornfilt, Jaklin, xi, 67–68  
Koster, Jan, 52, 127nn58–59  
Kouneli, Maria, 48–49  
Krapova, Iliyana, xi, 84, 114n24,  
115n25, 116nn31–32, 134n26  
Krifka, Manfred, 117n35, 125n42  
Lander, Yuri, xi, 117n34  
Larson, Richard, 109n6  
Lawton, Ralph S., 119–120n10  
Lehmann, Winfred P., 29, 36  
Li, Yen-hui Audrey, xi, 22,  
117n34, 118n37  
Lu, Bingfu, 110n6, 128n60  
Magyar, Lilla, 29  
Maling, Joan, 86, 135n34  
Mallinson, Graham, 138n7  
Manzini, Rita, xi, 126n46, 129n7  
Massam, Diane, 116n32, 129n4  
Matushansky, Ora, 19, 22, 28–29,  
115n25, 117n35, 122n29,  
125n40, 125n42  
Medeiros, David P., xi, 127n57  
Meinunger, André, 30  
Mendikoetxea, Amaya, 3  
Moltmann, Friederike, 117n35  
Moro, Andrea, xi, 46, 126n47  
Munaro, Nicola, xi  
Muromatsu, Keiko, 117n35  
Nchare, Abdoulaye Laziz, 110n1,  
114n24  
Neeleman, Ad, 9, 51, 82, 127n55,  
127n57, 128n61, 133n23  
Nilsen, Øystein, 83, 134n25,  
134n29  
Ntelitheos, Dimitrios, 52  
Ochi, Masao, 118nn36–37  
Ott, Dennis, 3  
Ouwayda, Sarah, 110n1  
Panayidou, Fryni, 87  
Paul, Ileana M., 130n12  
Pearson, Matthew, 74, 129n4,  
130n12, 133n24  
Picallo, M. Carme, 123n33  
Plank, Frans, 11  
Platzack, Christer, 89, 136nn43–44,  
137n51  
Poletto, Cecilia, xi, 85, 110n6  
Polinsky, Maria, 29, 63, 73,  
129n4  
Pollock, Jean-Yves, 85  
Progovac, Ljiljana, 135n37

- Quarezemin, Sandra, xi  
Quesada, Juan Diego, 112n7,  
121n23
- Rackowski, Andrea, 74, 128n4,  
130n12
- Radford, Andrew, xi, 116n30,  
123n31, 137n3
- Riemsdijk, Henk van, 103,  
132n18
- Rizzi, Luigi, xi, 45, 64, 84–85,  
134n26, 136n42
- Roberts, Ian, xi, 20, 46, 96,  
104, 116n30, 126n47, 128n1,  
130n9, 131n15, 134n27,  
134n32, 135n38, 135nn40–41,  
136nn45–46, 137n3, 138n6,  
140nn11–12
- Ross, Malcolm, 120n10, 121n22,  
122n25, 136n47
- Ruhlen, Merritt, 103, 119n5,  
138n7
- Rutkowski, Paweł, 135n37
- Sabel, Joachim, xi, 74, 128n60,  
130n11
- Salzmann, Martin, 131n15,  
132n17
- Sanders, Gerald A., 109n2
- Sanfelici, Emanuela, xi
- Sato, Hiromi, 123n31
- Šaumjan, Sebastian K., 2,  
109n2
- Savoia, Leonardo M., 129n7
- Schwarzschild, Roger, 115n29
- Schweikert, Walter, 74, 128n60,  
133n24
- Scott, Gary-John, 20
- Sheehan, Michelle, 96, 109n3,  
113n14, 138n6
- Shih, Chinlin, 135n35
- Shlonsky, Ur, xi, 16, 85, 110n1,  
122n30
- Sichel, Ivy, 132n17
- Snyder, William, xi, 18
- Soboleva, Polina A., 2
- Sportiche, Dominique, ix
- Sproat, Richard, 135n35
- Staal, Johan F., 109n2
- Steele, Susan, 138n5
- Stegovec, Adrian, xi
- Sun, Yangyu, 115n28, 117n34
- Svenonius, Peter, xi, 80, 83, 99,  
131n15, 132n17, 134n25,  
137n3
- Szabolcsi, Anna, 13, 131n15
- Takamine, Kaori, 133n24
- Takano, Yuji, 21, 68, 128n3
- Tatsumi, Yuta, xi, 15, 19, 28,  
30, 101, 113n15, 113nn17–18,  
114n19, 118n36, 122n30
- Tescari Neto, Aquiles, xi
- Tomlin, Russell Schenck, 138n7
- Traill, Anthony, 97
- Tsai, Hui-Chin, 14, 21, 118n37
- Tsunoda, Tasaku, 125n43
- Valenzuela, Pilar M., 119n7
- Vennemann, Theo, 109n2, 111n3,  
128n60
- Vries, Lourens de, 19
- Wągiel, Marcin, 30, 117n35
- Watanabe, Akira, 22
- Webelhuth, Gert, 86, 88, 94
- Wierzbicka, Anna, 116n30
- Willer Gold, Jana, 4
- Wurmbrand, Susi, 131n15,  
132nn17–18, 133n21, 133n23

Yang, Charles, 134n31

Yoon, James H., 68

Zamparelli, Roberto, 111n3

Zavala, Roberto, 123n33

Zegrean, Iulia-Georgiana, 87

Zhang, Niina Ning, 10, 111n6,  
116n31, 118n37, 122n27

Zompi, Stanislao, xi, 11

Zwart, C. Jan-Wouter, 83,  
127n58, 131n15, 134n29,  
138n6

Zweig, Eytan, 19, 122n30

This is a portion of the eBook [doi:10.7551/mitpress/14681.001.0001](https://doi.org/10.7551/mitpress/14681.001.0001)  
at

This is a section of [doi:10.7551/mitpress/14681.001.0001](https://doi.org/10.7551/mitpress/14681.001.0001)

# On Linearization

## Toward a Restrictive Theory

By: Guglielmo Cinque

### Citation:

*On Linearization: Toward a Restrictive Theory*

By: Guglielmo Cinque

DOI: [10.7551/mitpress/14681.001.0001](https://doi.org/10.7551/mitpress/14681.001.0001)

ISBN (electronic): 9780262372862

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



The MIT Press

© 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 Times New Roman by Westchester Publishing Services.

#### Library of Congress Cataloging-in-Publication Data

Names: Cinque, Guglielmo, author.

Title: On linearization : toward a restrictive theory / Guglielmo Cinque.

Description: Cambridge, Massachusetts : The MIT Press, 2023. |

Series: Linguistic inquiry monographs | Includes bibliographical references and index.

Identifiers: LCCN 2022016358 | ISBN 9780262544955 (paperback) |

ISBN 9780262372879 (epub) | ISBN 9780262372862 (pdf)

Subjects: LCSH: Grammar, Comparative and general—Word order.

Classification: LCC P295 .C55 2023 | DDC 415—dc23/eng/20220502

LC record available at <https://lccn.loc.gov/2022016358>