



Centro
di Ricerca e
Documentazione
Luigi Einaudi

Format for «Quaderni del Premio Giorgio Rota» 2026

Authors are kindly requested to provide the final text in both PDF and Word formats.

Title of the text: Garamond 15/16,5 bold and small caps

Text with an abstract of the content (150-300 words) and 3-5 keywords.

Text in Garamond 13/14,5

Numbered paragraph titles: Garamond 13/14,5 bold and small caps

Please note: Introduction and Conclusions are also numbered paragraph titles, NOT References.

Notes (bottom of the page): Garamond 11/12,5

Layout: w. 21 cm x h. 29 cm

Margins:

Top 4,5 cm

Bottom 3 cm

Inside 2,5 cm

Outside 2,5 cm

Quotation in English essays must be between high “ ” and footnotes numbers after punctuation marks. [While in Italian essays quotation are between « » and footnotes numbers before punctuation marks].

Bibliography references in footnotes in Harvard style (name, year, p. xxx). The Authors are asked to check that for each reference in the text there is the correspondent reference in the final bibliography. And for each text in the final references there must be the reference quotation in the text in Harvard style.

Figures, Tables and Images should be numbered independently (Figure 1, Figure 2,... and Table 1, Table 2... and so on) and have each a reference in the text (as "see Figure 1"...)

Examples of final references:

Bao S., Shi A. and Hou W. (2005), *Zhongguo renkou qianyi de kongjian xingtai bianhua fenxi*, «Chinese Journal of Population Science», 2005, 5, pp. 28-36

Cai F. and Wang D. (2003a), *Migration as marketization: what can we learn from China's 2000 census data?*, «China Review», 3, 2, pp. 73-93

with the support of



Centro di Ricerca e Documentazione “Luigi Einaudi”

corso Re Umberto I • 10121 Torino

Tel. 011 55.91.611 • Fax 011 55.91.691

segreteria@centroeinaudi.it - www.centroeinaudi.it



Centro
di Ricerca e
Documentazione
Luigi Einaudi

- (2003b), *Zuowei shichanghua de renkou liudong diwuci renkou pucha shuju fenxi*, «Zhongguo renkou kexue», 2003, 5, pp. 11-19

Chan K.W. (2011), *Internal migration in China: Trends, geography and policies*, «Population distribution, urbanization, internal migrational development: An international perspective», pp. 81-109

Christian W. and Braden W. (1966), *Rural migration and gravity model*, «Rural Sociology», 31, 1, pp. 73-80

Claeson C.F. (1969), *2-Stage model of in-migration to urban centres: Deductive development of a variant of gravity formulation*, «Geografiska Annaler Series B-Human Geography», 51, 2, pp. 127-138

Diamantides N.D. (1992a), *The macrodynamics of international migration as a sociocultural diffusion process. A Theory*, «Technological Forecasting and Social Change», 42, 3, pp. 273-289

- (1992b), *The macrodynamics of international migration as a sociocultural diffusion process. B. Applications*, «Technological Forecasting and Social Change», 42, 4, pp. 385-408

Dorigo G. and Tobler W. (1983), *Push-pull migration laws*, «Annals of the Association of American Geographers», 73, 1, pp. 1-17

Fan C.C. (1996), *Economic opportunities and internal migration: A case study of Guangdong Province, China*, «Professional Geographer», 48, 1, pp. 28-45

- (2005), *Modeling interprovincial migration in China, 1985-2000*, «Eurasian Geography and Economics», 46, 3, pp. 165-184

Please note that in case of books of the same author and same year we need to add "a" or "b" beside the year and so must be done also in the book references in Harvard style in the text.

with the support of



Centro di Ricerca e Documentazione "Luigi Einaudi"

corso Re Umberto I • 10121 Torino

Tel. 011 55.91.611 • Fax 011 55.91.691

segreteria@centroeinaudi.it - www.centroeinaudi.it

AUTORE

TITOLO
TITOLO**Abstract.** Testo testo testo....**Keywords.** Testo, testo, testo.

1. INTRODUCTION

Text text text

2. DATA AND DESCRIPTIVE STATISTICS

4.1. Data

Text text text¹

¹ Reductions in morbidity and mortality due to improvements in air quality are likely not to capture the full extent of the local pollution externality: a large body of research has linked air pollution to non-health outcomes (see Aguilar-Gomez *et al.*, 2022, for a review). Studies have linked air pollution to negative educational outcomes (Ebenstein *et al.*, 2016; Wen and Burke, 2022), increase in crime rates (Bondy *et al.*, 2020) and suicides (Persico and Marcotte, 2022), reductions in labour productivity (Graff Zivin and Neidell, 2012), and in housing prices (Sager and Singer, 2024; Freeman *et al.*, 2019), suggesting that any attempt at quantifying the monetary impact of co-benefits based on health outcomes alone would, at best, provide a lower bound of the beneficial consequences of air quality improvements.



FIGURE 1 • TESTO

TABLE 1 • TESTO

REFERENCES

- Aghion, P., Bénabou, R., Martin, R., and Roulet, A. (2023), *Environmental Preferences and Technological Choices: Is Market Competition Clean or Dirty?*, «American Economic Review: Insights», 5, 1, pp. 1-19, DOI: 10.1257/aeri.20210014
- Ahern, K.R. and Harford J. (2014), *The Importance of Industry Links in Merger Waves*, «Journal of Finance», 69, 2, pp. 527-576, DOI: 10.1111/jofi.12122
- Autor, D. *et al.* (2020), *The Fall of the Labor Share and the Rise of Superstar firms*, «Quarterly Journal of Economics», 135, 2, pp. 645-709, DOI: 10.1093/qje/qjaa004
- Bena, J. and Kai, L. (2014), *Corporate Innovations and Mergers and Acquisitions*, «The Journal of Finance», 69, 5, pp. 1923-1960.
- Bolton, P. and Kacperczyk, M. (2021), *Do Investors Care About Carbon Risk?*, «Journal of Financial Economics», 142, 2, pp. 517-549, DOI: 10.1016/j.jfineco.2021.05.008
- Ellerman, A.D., Frank, J.C., and de Perthuis C. (2010), *Pricing Carbon: The European Union Emissions Trading Scheme*, Cambridge, Cambridge University Press
- Fama, E., Fischer, L., Jensen, M.C. and Roll, R. (1969), *The Adjustment of Stock Prices to New Information*, «International Economic Review», 10, 1, pp. 1-21
- Furman, J. and Orszag, P. (2015), *A Firm-Level Perspective on the Role of Rents in the Rise in Inequality for us*, <https://gabriel-zucman.eu/files/teaching/FurmanOrszag15.pdf>
- Gugler, K. *et al.* (2003), *The Effects of Mergers: An International Comparison*, «International Journal of Industrial Organization», 21, 5, pp. 625-653, <https://www.sciencedirect.com/science/article/pii/S0167718702001078>
- Gutierrez, G. and Philippon, T. (2023), *How European Markets Became Free: A Study of Institutional Drift*, «Journal of the European Economic Association», 21, 1, pp. 251-292. DOI: 10.1093/jeea/jvac071
- Hartzmark, S.M. and Shue, K. (2023), *Counterproductive Sustainable Investing: The Impact Elasticity of Brown and Green Firms*, <https://ssrn.com/abstract=4359282>
- IPCC (2018), *Global Warming of 1.5°C. An IPCC Special Report on The Impacts of Global Warming of 1.5°C Above Preindustrial Levels and Related Global Greenhouse Gas Emission Pathways*, Intergovernmental Panel on Climate Change

APPENDIX

Text text text

