

VISUAL ETHNOGRAPHY

Vol. IX, N. 2, 2020

Dwelling: an Ethnographic Approach

Issue edited by
Valentina Lusini and Pietro Meloni

ISSN 2281-1605

VISUAL ETHNOGRAPHY

Editor-in-Chief

FRANCESCO MARANO, University of Basilicata, Italy

Editorial Staff

MARINA BERARDI, University of Basilicata

FRANCESCO DRAGONE, USA

VALENTINA LUSINI, University of Siena, Italy

DUGA MAVRINAC, Institute for Anthropological Research, Croatia

PIETRO MELONI, University of Perugia, Italy

IRENE SALERNO, University of Basilicata, Italy

Film Review Editor

FRANCESCO DRAGONE, USA

Photo Essay Editor

MARINA BERARDI, University of Basilicata

Contact

editor@vejjournal.org

info@vejjournal.org (Support)

v.epifania@diotimagroup.it (Subscriptions)

Subscriptions

Individual Online € 15

Institutional Online Subscription € 150

Institutional Online for least developed countries € 70

Subscribe at the web page

<http://www.vejjournal.org/index.php/vejjournal/pages/view/info>

Visual Ethnography is indexed in Scopus and Web of Science

ANVUR Rivista di Classe A, Macrosettore 11/A5

Patronage University of Basilicata, Italy

Web Leonardo Di Benedetto

Editorial Board

LETIZIA BINDI, Università del Molise, Italy
SYLVIA CAIBY NOVAES, Universidade de São Paulo, Brazil
CATALINA CORTES SEVERINO, Universidad Nacional de Colombia, Colombia
MARIA LUISA CIMINELLI, Università Ca' Foscari Venezia, Italy
SYLVAIN CONORD, University of Paris Ovest Nanterre La Défense, France
ELIZABETH EDWARDS, De Montfort University, United Kingdom
PAOLO SILVIO HARALD FAVERO, University of Antwerp, Belgium
FRANCESCO FAETA, Università di Messina, Italy
STEVEN FELD, University of New Mexico, United States
ANNALISA FRISINA, Università di Padova, Italy
ANNA GRIMSHAW, Emory University, United States
MELINDA HINKSON, Deakin University, Australia
FERDINANDO MIRIZZI, Università della Basilicata, Italy
VINCENZO PADIGLIONE, Università di Roma "La Sapienza", Italy
SARAH PINK, RMIT University, Melbourne, Australia, Australia
THIERRY ROCHE, Université Université d'Aix-Marseille, France