

Appendix 1. Characterization of Original and Review Article Author Affiliation by United Nations Standard Geographic Region

MULTI-AUTHOR RESEARCH (7,048, 90.4%)*			SINGLE AUTHOR RESEARCH (746, 9.6%)
SINGLE REGION (5,851, 86%)	MULTI-REGION (967, 14%)		REGION
	LEAD AUTHOR AFFILIATIONS	COLLABORATOR AFFILIATIONS[^]	
North America (3,295, 56%)	North America (343, 35%)	North America (353, 37%)	North America (392, 53%)
Northern Europe (843, 14%)	Northern Europe (140, 14%)	Western Europe (255, 26%)	Northern Europe (171, 23%)
Western Europe (614, 10%)	Western Europe (130, 13%)	Northern Europe (175, 18%)	Australia/NZ (45, 6%)
Australia/NZ (429, 7%)	Australia (72, 7%)	Australia/NZ (114, 12%)	Western Asia (38, 5%)
Eastern Asia (192, 3%)	Western Asia (53, 5%)	Western Asia (46, 5%)	Western Europe (32, 4%)
Western Asia (143, 2%)	Eastern Asia (43, 4%)	Eastern Africa (39, 4%)	Southern Asia (17, 2%)
Southern Europe (79, 1%)	South Eastern Asia (43, 4%)	Eastern Asia (36, 4%)	Eastern Asia (14, 2%)
South Eastern Asia (74, 1%)	Southern Asia (33, 3%)	Southern Europe (27, 3%)	South Eastern Asia (14, 2%)
Southern Asia (74, 1%)	Southern Africa (24, 2%)	South Eastern Asia (26, 3%)	Southern Africa (11, 1%)
South America (53, <1%)	Southern Europe (24, 2%)	Central Asia (24, 2%)	Eastern Africa (3, <1%)
Southern Africa (27, <1%)	Eastern Africa (23, 2%)	Southern Asia (22, 2%)	Western Africa (3, <1%)
Eastern Africa (15, <1%)	South America (18, 2%)	South America (17, 2%)	Eastern Europe (2, <1%)
Western Africa (7, <1%)	Western Africa (8, <1%)	Western Africa (11, 1%)	Southern Europe (2, <1%)
Northern Africa (3, <1%)	Central America Caribbean (6, <1%)	Eastern Europe (9, <1%)	Middle Africa (1, <1%)
Middle Africa (2, <1%)	Northern Africa (5, 1%)	Central America Caribbean (4, <1%)	Northern Africa (1, <1%)
Central Asia (1, <1%)	Eastern Europe (2, <1%)	Northern Africa (2, <1%)	
		Southern Africa (4, <1%)	
		Middle Africa (1, <1%)	

*223 multi-author manuscripts could not be characterized

[^]Regional characterization of collaborator affiliations totals more than 100% as publications may have multi, multi-region co-authors