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A global index of biocultural diversity

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Abstract

relationships are beginning to crystallize around the concept of *biocultural diversity*, the total variety exhibited by the world's natural and cultural systems. Here, we present the first global measure of biocultural diversity, using a country-level index. The index is calculated using three methods: an unadjusted richness measure, one adjusted for land area, and one adjusted for the size of the human population. The adjusted measures are derived from the differences between observed and expected diversity values. Expected diversity was calculated using the species—area relationship. The index identifies three areas of exceptional biocultural diversity: the Amazon Basin, Central Africa, and Indomalaysia/Melanesia.

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The relationships between biological and cultural diversity are drawing increasing attention from scholars. Analyses of these

1. Introduction

diversity, and the growing threats they face, have drawn increasing attention from scholars over the last decade (Harmon, 2002; Moore et al., 2002; Sutherland, 2003; Maffi, in press). Analyses of these relationships are beginning to crystallize around the concept of *biocultural diversity*, the total variety exhibited by the world's natural and cultural systems (Maffi, 2001). Here, we outline the first attempt to

quantify global biocultural diversity by means of a

The relationships between biological and cultural

Keywords: Biological diversity; Cultural diversity; Biocultural diversity

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country-level index, calculated in three ways: an unadjusted richness measure, a measure of richness adjusted for land area, and a measure of richness adjusted for the size of the human population. These measures, when analyzed in concert, indicate three

areas of exceptional biocultural diversity. By pin-

pointing these areas, the index of biocultural diversity

(IBCD) will help raise awareness about the threats

facing both biological and cultural diversity and could

help produce more enlightened public policy for their protection.

Biocultural diversity may be thought of as the sum total of the world's differences, no matter what their origin. It includes biological diversity at all its levels.

total of the world's differences, no matter what their origin. It includes biological diversity at all its levels, from genes to populations to species to ecosystems; cultural diversity in all its manifestations (including

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linguistic diversity), ranging from individual ideas to entire cultures; and, importantly, the interactions

among all of these. On a global scale, the primary

bridges the divide between disciplines in the social

sciences that focus on human creativity and behavior,

and those in the natural sciences that focus on the

evolutionary fecundity of the non-human world. The

result is a more integrated view of the patterns that

biocultural diversity has been that the relationships

correlations between biological and cultural/linguistic

diversity in terms of geography, such as areas of

overlap (Moore et al., 2002; Manne, 2003; Sutherland,

2003); theory, such as how language may be related to

long-term environmental management in indigenous

A basic premise of first-generation scholarship on

characterize life on Earth.

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importance of biocultural diversity is that it is the fundamental expression of the variety upon which all life is founded. Conceptually, biocultural diversity

between humans and non-human species, and between them both and the landscapes they inhabit, do not run on parallel tracks. Rather, these forms of diversity are often closely linked, and sometimes may even be constitutive of each other in important ways. Much of this first-wave scholarship has aimed to establish

communities (Maffi, 2001; Harmon, 2002); and common threats to their continuation (Maffi, in press). Among the challenges for the next wave of scholars will be (1) to see if the relationships go deeper than mere correlations to something approaching actual coevolution; (2) to elucidate the complexities of how humans and non-human species interact not only with one another but also with the abiotic or geophysical diversity of the earth, including that of its landforms and geological processes, meteorology, and all other inorganic components and processes (e.g. chemical regimes) that provide the setting for life (see Gray,

biocultural diversity on a global level. The IBCD begins to fill this gap by using a combination of five indicators to establish rankings of biocultural diversity for 238 countries and territories. We used the number of languages, religions, and ethnic groups present within each country as a proxy

for its cultural diversity, and the number of bird and

mammal species and the number of plant species as a

2004); (3) to deepen the theoretical foundations of

biocultural diversity research. In all these aims, it

would be useful to have quantitative measures of

measure of its biological diversity. The IBCD has three

A biocultural diversity richness component (BCD-

RICH), which is a relative measure of a country's

'raw' biocultural diversity using unadjusted counts

of the five indicators.

• An areal component (BCD-AREA), which adjusts the indicators for land area and therefore measures a

country's biocultural diversity relative to its

physical extent.

• A population component (BCD-POP), which adjusts the indicators for human population and

therefore measures a country's biocultural diversity relative to its population size.

2. Methods

diversity score is calculated as the average of its cultural diversity score (CD) and its biological diversity score (BD).

 $IBCD = \frac{CD + BD}{2}$ In measuring a country's cultural diversity CD, equal weight is given to linguistic, religious and ethnic

of a country's language diversity (LD), religion diversity (RD), and ethnic group diversity (ED):

 $CD = \frac{LD + RD + ED}{3}$

In measuring biodiversity BD, equal weight is given to animal species diversity (using birds and mammals as a proxy for all animal species marine mammals are excluded from the analysis) and plant species diversity. Therefore BD is calculated as the average of a country's bird and mammal species diversity (MD), and plant species diversity (PD):

The IBCD gives equal weight to cultural and

biological diversity, so a country's overall biocultural

diversity. Therefore CD is calculated as the average

 $BD = \frac{MD + PD}{2}$

Each indicator is given an equal weighting as this is the simplest way of calculating the index. As an aggregated index, the IBCD could be calculated using different weightings, to give greater or lesser impor-

adjusted langu	age diversity index (LD-RICH)	
	No. of	log L	
	languages		
	(L)		

6800

833

45

1

World

Table 2

Country or territory

World/maximum value

Turkmenistan (average)

Greenland (lowest)

Country or territory

Maximum value

Pakistan (average)

Minimum value

Korea, DPR (lowest)

Papua New Guinea (highest)

Minimum value

Table 3

Papua New Guinea (highest)

Papua New Guinea

(highest)

Mali (average)

Bermuda (lowest)

 L_{world}) 3.83 1.000 2.92 0.762

LD-RICH

 $(\log L_i/\log$

1.65 0.431 0.00 0.000

log A

8.14

5.67

5.69

6.34

log P

6.78

3.68

5.15

4.35

Artificial number of languages chosen to create a maximum value higher than the highest-ranking country.

Total no. of

6800

833

37

2

Total no. of languages (L)

12000°

833

76

languages (L)

Area (km²)

136605342

462840

488100

2175600

Population

6056710

4809

141256

22268

2000 (thousand)

where L_i is the number of languages spoken in country i, L_{world} the number of languages spoken in the world (currently 6800).

Area-adjusted language diversity index (LD-AREA)

Population-adjusted language diversity index (LD-POP)

 $LD = \frac{\log L_i}{\log L_{\text{world}}}.$

number of languages spoken worldwide (see Table 1).

languages spoken in a country divided by the log of the

tance to any of the five component indicators. Alter-

native weightings are not analyzed here.

To derive country scores for each of the five component indicators, we compared each country's richness value with the global value. For example, for language diversity, LD is calculated as the log of the number of

population of less than 10,000 are excluded). To compensate for the fact that large countries tend to have a greater biological and cultural

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diversity than small ones simply because of their greater area (or greater population), we calculated two additional diversity values for each country by

adjusting first for land area (BCD-AREA) and second for population size (BCD-POP). This was done by measuring how much more or less diverse a

log L

3.83

2.92

1.57

0.30

log L

4.08

2.92

1.88

0.30

country is in comparison with an expected value based on its area or population alone. The method

used is a modified version of that used by Groom-

bridge and Jenkins (2002). As an example of the

methods used, calculations for the language indicator value are shown in Tables 2 and 3. The process

Expected

1.56

1.57

1.77

log L value 2.33

Expected

2.48

1.34

1.88

1.58

log L value

The calculation was repeated for the other four

indicators to derive BCD-RICH. Detailed discussion

of the methods is included in the index's source

document (Harmon and Loh, 2004). Data sources

were as follows: languages (Grimes, 2000), religions

(Barrett et al., 2001), ethnic groups (Barrett et al.,

Jenkins, 2002), plant species (Groombridge and

Jenkins, 2002), country area (The Times, 2000;

countries smaller than 1000 sq km are excluded), and country population (FAO, 2004; countries with a

2001), bird/mammal species (Groombridge

1.50

1.36

0.00

-1.47

-1.50

expected value

Deviation from

Deviation from

expected value

1.60

1.58

0.00

-1.28

-1.60

LD-AREA

1.000

0.952

0.500

0.011

0.000

LD-POP

1.000

0.995

0.501

0.099

0.000

anking cour	ıtries											
Total no.	Language	Total			Ethnic group		Total no.	Birds and	Total no.	1	Bio-logical	Index of
lang-uages (L)	diversity index,	ot gions	t ,			diversity index,	bird and mammal	mammal diversity	plant species	diversity index,	diversity index,	bio-cultural diversity
	LD-RICH	(<i>R</i>)	RD-RICH	(E)	ED-RICH	CD-RICH	species (M)	index, MD-RICH	(<i>P</i>)	PD-RICH	BD-RICH	IBCD-RICH
0089	1.000	10000	1.000	12583	1.000	1.000	14709	1.000	250876	1.000	1.000	1.000
736	0.748	535	0.682	744	0.700	0.710	2034	0.794	29375	0.827	0.811	0.760
833	0.762	648	0.703	862	0.716	0.727	858	0.704	11544	0.752	0.728	0.728
246	0.624	183	0.566	224	0.573	0.588	1886	0.786	56215	0.880	0.833	0.710
414	0.683	293	0.617	439	0.645	0.648	1313	0.748	18664	0.791	0.770	0.709
207	0.604	156	0.548	254	0.587	0.580	1494	0.762	32200	0.835	0.798	689.0
521	0.70	460	999:0	497	0.658	0.677	955	0.715	4715	0.680	869.0	0.688
284	0.640	141	0.537		0.607	0.595	8/01	0.728	19473	0.794	0.761	0.678
288	0.642	250	0.599		0.603	0.615	6601	0.730	8260	0.725	0.728	0.671
221	0.612	173	0.560	260	0.589	0.587	1379	0.753	11007	0.749	0.751	699.0
101	0.523	77	0.472		0.487	0.494	2054	0.795	51220	0.872	0.834	0.664
303	0.647	36	0.389	278	0.596	0.544	1260	0.744	26071	0.818	0.781	0.663
315	0.652	83	0.480		0.518	0.550	106	0.70	15638	0.777	0.743	0.646
108	0.531	29	0.457		0.499	0.495	8661	0.792	17144	0.784	0.788	0.642
146	0.565	123	0.522	174	0.547	0.545	801	0.697	15500	9/1/0	0.736	0.640
141	0.561	119	0.519	163	0.540	0.540	1138	0.733	10008	0.741	0.737	0.638
119	0.542	29	0.457	169	0.543	0.514	268	0.70	11400	0.751	0.730	0.622
113	0.536	68	0.487	133	0.518	0.514	1167	0.736	7000	0.712	0.724	0.619
142	0.562	119	0.519	245	0.583	0.554	947	0.714	3137	0.648	0.681	0.618
184	0.591	152	0.545	183	0.552	0.563	349	0.610	8931	0.732	0.671	0.617
	anking cour Total no. lang-uages (L) 6800 736 833 246 414 207 521 101 101 303 315 119 119	no. uages	guage Total risity no. of X, religions RICH (R) 0 10000 535 8 535 8 535 9 648 9 648 9 648 1 119 2 250 2 250 2 250 2 173 3 77 7 65 8 83 1 119 2 67 6 89	guage Total Religion risty no. of diversity a. religions index, religions index, religions index, a. religions index, a. s.	guage Total Religion No. of risity no. of diversity ethnic and the composition of dive	guage Total Religion No. of diversity ethnic xx. religions index, groups RICH (R) RD-RICH (E) and control of diversity ethnic xx. religions index, groups and control of diversity ethnic xx. religions index, groups and control of co	guage Total Religion No. of Ethnic group rsity no. of diversity diversity ethnic diversity Ax. religions index, religions index, groups index, group inde	guage Total Religion No. of Ethnic group cultural diversity Cultural diversity RICH RD-RICH ED-RICH CD-RICH RICH RD-RICH ED-RICH CD-RICH 8 535 0.682 744 0.700 0.710 8 535 0.682 744 0.700 0.710 8 535 0.682 744 0.700 0.710 9 648 0.703 862 0.716 0.727 4 183 0.566 224 0.539 0.648 3 293 0.617 439 0.645 0.648 4 156 0.548 254 0.589 0.580 9 0.666 497 0.658 0.648 9 0.666 497 0.658 0.589 1 0.50 0.589 0.589 0.589 1 0.51 0.658 0.589 0.589 1 0.51 0.457	guage Total Religion No. of Ethnic group Cultural Total no. x, religions index, groups index, index, mammal index, mammal index, mammal RICH (R) RD-RICH (E) ED-RICH CD-RICH species (M) RICH (R) RD-RICH (E) CD-RICH Species (M) A (B 0.703 0.645 0.588 1886 A (B 0.554 0.589 1886 1998	guage Total Religion No. of Ethnic group Cultural diversity Total no. Birds and giversity ethnic diversity x, religions index, groups index, groups, groups, groups, groups, groups, groups, groups, grou	guage Total Religion No. of Ethnic group Cultural Total no. Birds and diversity approach Total no. Birds and diversity approach Total no. Birds and diversity approach Alburent approach Alburent approach Total no. Birds and diversity approach Alburent approach <td>guage Total Religion No. of Ethnic group Cultural Total no. Birds and latersity and diversity are lines, mammal of mammal plant diversity are lines, mammal diversity and lines, lines</td>	guage Total Religion No. of Ethnic group Cultural Total no. Birds and latersity and diversity are lines, mammal of mammal plant diversity are lines, mammal diversity and lines, lines

0.781 0.743 0.788 0.736 0.730 0.730 0.724 0.681 0.681 0.671

0.818 0.777 0.784 0.776 0.771 0.751 0.751 0.752 0.648

0.744 0.709 0.792 0.697 0.733 0.709 0.736 0.714 0.610

163 169 133 245 183

0.389 0.480 0.457 0.522 0.519 0.457 0.519 0.545

36 83 67 67 119 89 89 118

0.647 0.652 0.531 0.565 0.561 0.542 0.536 0.536 0.591

303 315 315 108 146 141 113 113 88

6603

BCD-AREA and BCD-POP The expected diversity was calculated using the

and 2, respectively.

IBCD-AREA: 20 highest-ranking countries Country or territory Area (km²) Language

Table 5

World/maximum

Papua New Guinea

value

Indonesia

Colombia

Cameroon

Malaysia

Brunei

Nigeria

Nepal

Brazil

Peru

Mexico

Ecuador

Philippines

Congo, Dem Rep

Solomon Islands

Viet Nam

Tanzania

Panama

Laos

India

was repeated for the other four indicators to derive

standard formula for the species-area relationship $\log S = c + z \log A$ where S = number of species. A = area, and c and z are constants derived from

observation. Because the distributions of the five

Religion

diversity

LD-AREA RD-AREA ED-AREA

index.

1.000

0.787

0.837

0.596

0.737

0.671

0.552

0.713

0.787

0.641

0.643

0.506

0.579

0.514

0.696

0.621

0.646

0.628

0.665

0.524

0.668

indicators against land area and population size are

similar, we applied the same formula to indicators

for bird/mammal species and languages are in Figs. 1

diversity index,

136605342 1.000

1919317 0.870

462840 0.952

1141568 0.607

475442 0.797

330442 0.715

3165596 0.765

923768 0.853

147181 0.727

8547404 0.645

1958201 0.741

1285216 0.611

272045 0.486

300076 0.753

331041 0.656

942799 0.663

236800 0.656

75517 0.487

28370 0.729

2345095 0.687

5765 0.602

values of the constants c and z for each of the indicators, we scatter-plotted $\log N_i$ (where $N_i = \text{num}$ ber of languages, religions, ethnic groups, or species in country i) against $\log A_i$ for all countries, and drew the best-fit straight line through the points. Examples

(population of country i) replaces A_i . To find the

languages, religions, ethnic groups, or species in country i, and A_i = area of country i. The same formula was used for BCD-POP, except that P_i

expected $\log N_i = c + z \log A_i$ where $N_i = \text{number of}$

of cultural diversity. Hence, for BCD-AREA

3. Results

By combining the results of BCD-RICH, BCD-AREA, and BCD-POP, we identified three 'core areas'

area or population).

of global biocultural diversity that include countries of various sizes and populations:

diversity

index.

1.000

0.814

0.880

0.584

0.750

0.682

0.557

0.727

0.799

0.669

0.625

0.636

0.583

0.486

0.706

0.623

0.642

0.627

0.666

0.504

0.678

Ethnic group Cultural

diversity

index.

1.000

0.785

0.850

0.549

0.715

0.660

0.515

0.702

0.758

0.638

0.586

0.661

0.560

0.458

0.670

0.591

0.618

0.598

0.647

0.500

0.637

• The Amazon Basin, consisting of Brazil, Columbia and Peru, which ranked highly in BCD-RICH;

Bird &

1.000

0.671

0.597

0.704

0.641

0.605

0.767

0.560

0.576

0.651

0.567

0.582

0.692

0.754

0.458

0.592

0.607

0.589

0.587

0.725

0.511

CD-AREA MD-AREA

mammal

diversity index, index,

ranked highly in BCD-POP.

Plant

1.000

0.751

0.663

0.882

0.600

0.736

0.798

0.639

0.459

0.637

0.782

0.728

0.676

0.788

0.641

0.665

0.595

0.641

0.560

0.740

0.589

diversity

PD-AREA

expected value, we subtracted the expected $\log N_i$ value from the observed $\log N_i$ value. The index is

calibrated such that the world, or maximum, value is

set equal to 1.0, the minimum value is set equal to zero

and the average or typical value is 0.5 (meaning no more or less diverse than expected given a country's

index.

1.000

0.711

0.630

0.793

0.621

0.671

0.782

0.600

0.518

0.644

0.675

0.655

0.684

0.771

0.550

0.629

0.601

0.615

0.574

0.733

0.550

BD-AREA

Ecuador, which ranked highly in BCD-AREA; and French Guiana, Suriname and Guyana, which

Biodiversity Index of

biocultural

IBCD-AREA

diversity.

1.000

0.762

0.755

0.688

0.685

0.676

0.669

0.663

0.658

0.657

0.650

0.645

0.633

0.628

0.628

0.626

0.622

0.621

0.620

0.618

0.614

Cultural

Bird & mammal Plant

Ethnic group

Religion

IBCD-POP: 20 highest-ranking countries Country or territory Population Language

Table 6

	2000 (thousand)	diversity index, LD-POP	diversity index, RD-POP	diversity index, ED-POP	diversity index, CD-POP	diversity index, MD-POP	diversity index, PD-POP	index, BD-POP	biocultural diversity, IBCD-POP
WORLD/maximum value	6056710	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Papua New Guinea	4809	0.995	0.965	0.936	0.965	0.756	0.785	0.771	0.868
French Guiana	165	0.618	0.624	0.590	0.611	0.895	0.901	0.898	0.754
Suriname	417	0.611	0.622	0.572	0.602	0.942	0.805	0.874	0.738
Cameroon	14876	0.794	0.801	0.743	0.780	0.720	0.629	0.675	0.727
Indonesia	212092	0.789	0.807	0.756	0.784	0.641	0.682	0.662	0.723
Brunei	328	0.616	0.586	0.530	0.577	0.863	0.860	0.862	0.719
Colombia	42105	0.600	0.612	0.550	0.587	0.781	0.921	0.851	0.719
Gabon	1230	0.654	0.630	0.608	0.631	0.808	0.779	0.793	0.712
Guyana	761	0.566	0.577	0.526	0.557	0.916	0.809	0.862	0.710
Solomon Islands	447	0.786	0.762	0.705	0.751	0.628	0.706	0.667	0.709
Peru	25662	0.634	0.611	0.587	0.610	0.816	0.736	0.776	0.693
Australia	19138	0.794	0.649	0.623	0.689	0.651	0.740	0.695	0.692
Brazil	170406	0.651	0.675	0.602	0.643	0.642	0.831	0.737	0.690
Belize	226	0.593	0.542	0.545	0.560	0.878	0.741	0.809	0.685
Congo	3018	0.674	0.674	0.630	0.659	0.729	0.688	0.709	0.684
Laos	5279	0.683	0.683	0.635	0.667	0.685	0.711	0.698	0.682
Bolivia	8329	0.577	0.584	0.546	0.569	0.740	0.826	0.783	0.676
Malaysia	22218	0.682	0.695	0.654	0.677	0.610	0.727	0.668	0.673
Panama	2856	0.507	0.543	0.514	0.522	0.825	0.795	0.810	0.666
Central African	3717	0.689	0.673	0.647	0.670	0.745	0.568	0.656	0.663

Central Africa, consisting of Nigeria, Cameroon

biocultural diversity conservation. The three 'core areas' identified above are in that sense analogous to the results of several schemes that recently have been developed for identifying the world's most important

0.745 fine-grained analyses can be compared. For policymakers and donor organizations, it is a potential framework for guiding strategic investments in

0.568

Biodiversity

Index of

0.663

and the Democratic Republic of Congo (BCD-RICH), Tanzania (BCD-AREA) and Gabon and Congo (BCD-POP).

Indomalaysia/Melanesia, consisting of Papua New Guinea and Indonesia (BCD-RICH), Malaysia and

Brunei (BCD-AREA) and Solomon Islands (BCD-POP). The world's four most bioculturally diverse coun-

tries - Papua New Guinea, Indonesia, Cameroon, and Colombia – rank in the top 10 for all three components

of the index (see Tables 4–6 and Maps 1–3).

Republic

4. Discussion

The index of biocultural diversity has both theoretical and practical implications. For researchers of the interchanges between biological and cultural

diversity, it provides a global context against which

protection (Davis et al., 1994; Stattersfield et al., 1998; Myers et al., 2000; Olson et al., 2001). For the general public, the index serves as a reminder that no matter where a country ranks, its biocultural diversity is an

important part of the global complement. The purpose of any global index is to use simple proxies to indicate the status of complex phenomena.

areas for biodiversity conservation and ecoregion

Our index is intended to provide a snapshot of the current distribution of the world's biocultural diversity. As more and better data become available, particularly on the numbers of individuals in each language group, religion, ethnic group, or species, it will be possible to analyze trends. Then we will be

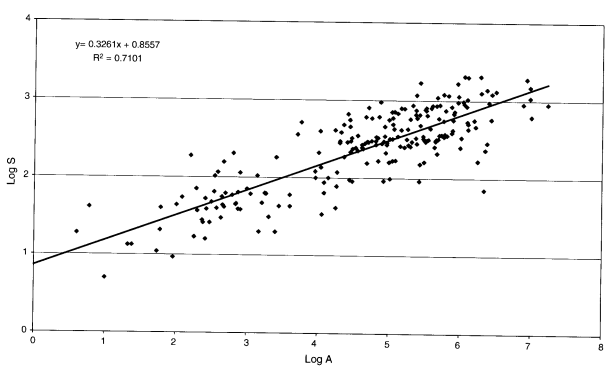


Fig. 1. Bird/mammal species—area plot.

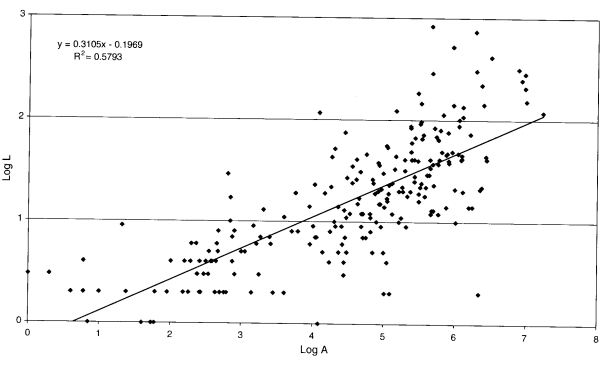
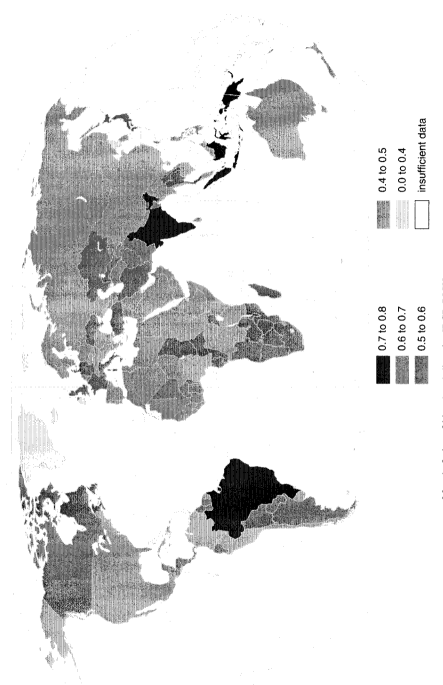
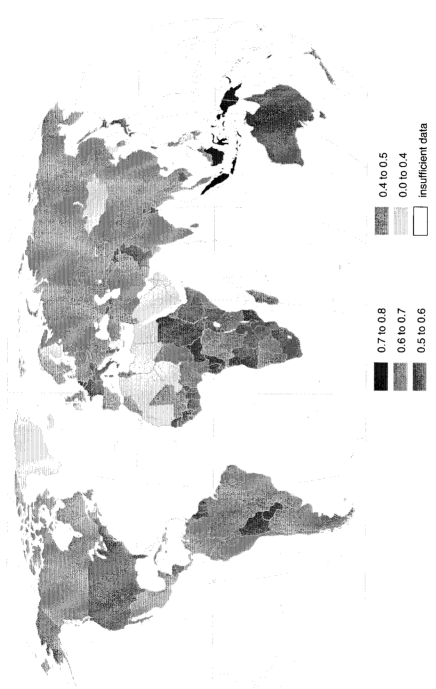


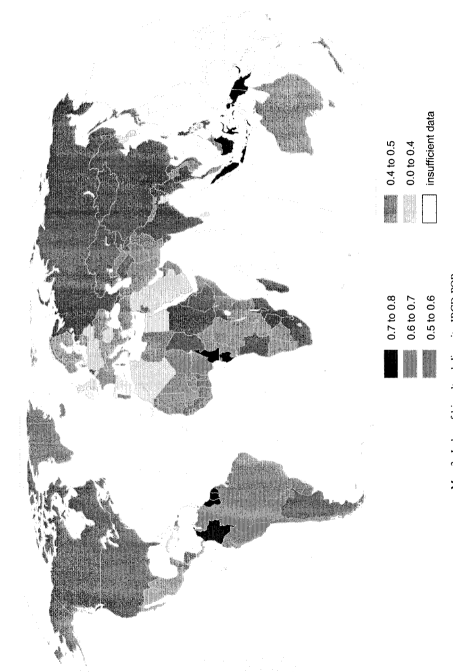
Fig. 2. Languages—area plot.



Map 1. Index of biocultural diversity IBCD-RICH.



Map 2. Index of biocultural diversity IBCD-AREA.



Map 3. Index of biocultural diversity IBCD-POP.

able to get at the critical question of the rate of change of the world's biocultural diversity.

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