

Taking the pulse of Earth's tropical forests using networks of highly distributed plots[☆]

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ABSTRACT

Tropical forests are the most diverse and productive ecosystems on Earth. While better understanding of these forests is critical for our collective future, until quite recently efforts to measure and monitor them have been largely disconnected. Networking is essential to discover the answers to questions that transcend borders and the horizons of funding agencies. Here we show how a global community is responding to the challenges of tropical ecosystem research with diverse teams measuring forests tree-by-tree in thousands of long-term plots. We review the major scientific discoveries of this work and show how this process is changing tropical forest science. Our core approach involves linking long-term grassroots initiatives with standardized protocols and data

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management to generate robust scaled-up results. By connecting tropical researchers and elevating their status, our Social Research Network model recognises the key role of the data originator in scientific discovery. Conceived in 1999 with RAINFOR (South America), our permanent plot networks have been adapted to Africa (AfriTRON) and Southeast Asia (T-FORCES) and widely emulated worldwide. Now these multiple initiatives are integrated via ForestPlots.net cyber-infrastructure, linking colleagues from 54 countries across 24 plot networks. Collectively these are transforming understanding of tropical forests and their biospheric role. Together we have discovered how, where and why forest carbon and biodiversity are responding to climate change, and how they feedback on it. This long-term pan-tropical collaboration has revealed a large long-term carbon sink and its trends, as well as making clear which drivers are most important, which forest processes are affected, where they are changing, what the lags are, and the likely future responses of tropical forests as the climate continues to change. By leveraging a remarkably old technology, plot networks are sparking a very modern revolution in tropical forest science. In the future, humanity can benefit greatly by nurturing the grassroots communities now collectively capable of generating unique, long-term understanding of Earth's most precious forests.

Resumen: Los bosques tropicales son los ecosistemas más diversos y productivos del mundo y entender su funcionamiento es crítico para nuestro futuro colectivo. Sin embargo, hasta hace muy poco, los esfuerzos para medirlos y monitorearlos han estado muy desconectados. El trabajo en redes es esencial para descubrir las respuestas a preguntas que trascienden las fronteras y los plazos de las agencias de financiamiento. Aquí mostramos cómo una comunidad global está respondiendo a los desafíos de la investigación en ecosistemas tropicales a través de diversos equipos realizando mediciones árbol por árbol en miles de parcelas permanentes de largo plazo. Revisamos los descubrimientos más importantes de este trabajo y discutimos cómo este proceso está cambiando la ciencia relacionada a los bosques tropicales. El enfoque central de nuestro esfuerzo implica la conexión de iniciativas locales de largo plazo con protocolos estandarizados y manejo de datos para producir resultados que se puedan trasladar a múltiples escalas. Conectando investigadores tropicales, elevando su posición y estatus, nuestro modelo de Red Social de Investigación reconoce el rol fundamental que tienen, para el descubrimiento científico, quienes generan o producen los datos. Concebida en 1999 con RAINFOR (Suramérica), nuestras redes de parcelas permanentes han sido adaptadas en África (AfriTRON) y el sureste asiático (T-FORCES) y ampliamente replicadas en el mundo. Actualmente todas estas iniciativas están integradas a través de la ciber-infraestructura de ForestPlots.net, conectando colegas de 54 países en 24 redes diferentes de parcelas. Colectivamente, estas redes están transformando nuestro conocimiento sobre los bosques tropicales y el rol de éstos en la biósfera. Juntos hemos descubierto cómo, dónde y porqué el carbono y la biodiversidad de los bosques tropicales está respondiendo al cambio climático y cómo se retroalimentan. Esta colaboración pan-tropical de largo plazo ha expuesto un gran sumidero de carbono y sus tendencias, mostrando claramente cuáles son los factores más importantes, qué procesos se ven afectados, dónde ocurren los cambios, los tiempos de reacción y las probables respuestas futuras mientras el clima continúa cambiando. Apalancando lo que realmente es una tecnología antigua, las redes de parcelas están generando una verdadera y moderna revolución en la ciencia tropical. En el futuro, la humanidad puede beneficiarse enormemente si se nutren y cultivan comunidades de investigadores de base, actualmente con la capacidad de generar información única y de largo plazo para entender los que probablemente son los bosques más preciados de la tierra.

Resumo: Florestas tropicais são os ecossistemas mais diversos e produtivos da Terra. Embora uma boa compreensão destas florestas seja crucial para o nosso futuro coletivo, até muito recentemente os esforços de medições e monitoramento tem sido amplamente desconexos. É essencial formarmos redes para obtermos respostas que transcendam as fronteiras e horizontes das agências financiadoras. Neste estudo nós mostramos como uma comunidade global está respondendo aos desafios da pesquisa de ecossistemas tropicais, com equipes diversas medindo florestas, árvore por árvore, em milhares de parcelas monitoradas a longo prazo. Nós revisamos as maiores descobertas científicas deste esforço global, e mostramos também como este processo vem mudando a ciência de florestas tropicais. Nossa abordagem principal envolve unir iniciativas de base a protocolos padronizados e gerenciamento de dados a fim de gerar resultados robustos em grandes escalas. Ao conectar pesquisadores tropicais e elevar seus status, nosso modelo de Rede de Pesquisa Social reconhece o papel chave do produtor dos dados na descoberta científica. Concebida em 1999 com o RAINFOR (América do Sul), nossa rede de parcelas permanentes foi adaptada para África (AfriTRON) e Sudeste Asiático (T-FORCES), e tem sido extensamente reproduzida em todo o mundo. Agora estas múltiplas iniciativas estão integradas através da infraestrutura cibernética do ForestPlots.net, conectando colegas de 54 países e 24 redes de parcelas. Estas iniciativas estão transformando coletivamente o entendimento das florestas tropicais e seus papéis na biosfera. Juntos nós descobrimos como, onde e por que o carbono e a biodiversidade da floresta estão respondendo às mudanças climáticas, e seus efeitos de retroalimentação. Esta duradoura colaboração pantropical revelou um grande sumidouro de carbono persistente e suas tendências, assim como tem evidenciado quais os fatores que influenciam essas tendências, quais processos florestais são mais afetados, onde eles estão mudando, seus atrasos no tempo de resposta, e as prováveis respostas das florestas tropicais conforme o clima continua a mudar. Dessa forma, aproveitando uma notável tecnologia antiga, redes de parcelas acendem as faíscas de uma moderna revolução na ciência das florestas tropicais. No futuro a humanidade pode se beneficiar incentivando estas comunidades locais que agora são coletivamente capazes de gerar conhecimentos únicos e duradouros sobre as florestas mais preciosas da Terra.

Résumé: Les forêts tropicales sont les écosystèmes les plus diversifiés et les plus productifs de la planète. Si une meilleure compréhension de ces forêts est essentielle pour notre avenir collectif, jusqu'à tout récemment, les efforts déployés pour les mesurer et les surveiller ont été largement déconnectés. La mise en réseau est essentielle pour découvrir les réponses à des questions qui dépassent les frontières et les horizons des organismes de financement. Nous montrons ici comment une communauté mondiale relève les défis de la recherche sur les écosystèmes tropicaux avec diverses équipes qui mesurent les forêts arbre après arbre dans de milliers de parcelles permanentes. Nous passons en revue les principales découvertes scientifiques de ces travaux et montrons comment ce processus modifie la science des forêts tropicales. Notre approche principale consiste à relier les initiatives de base à long terme à des protocoles standardisés et une gestion de données afin de générer des résultats solides à grande échelle. En reliant les chercheurs tropicaux et en élevant leur statut, notre modèle de

réseau de recherche sociale reconnaît le rôle clé de l'auteur des données dans la découverte scientifique. Conçus en 1999 avec RAINFOR (Amérique du Sud), nos réseaux de parcelles permanentes ont été adaptés à l'Afrique (AfriTRON) et à l'Asie du Sud-Est (T-FORCES) et largement imités dans le monde entier. Ces multiples initiatives sont désormais intégrées via l'infrastructure ForestPlots.net, qui relie des collègues de 54 pays à travers 24 réseaux de parcelles. Ensemble, elles transforment la compréhension des forêts tropicales et de leur rôle biosphérique. Ensemble, nous avons découvert comment, où et pourquoi le carbone forestier et la biodiversité réagissent au changement climatique, et comment ils y réagissent. Cette collaboration pan-tropicale à long terme a révélé un important puits de carbone à long terme et ses tendances, tout en mettant en évidence les facteurs les plus importants, les processus forestiers qui sont affectés, les endroits où ils changent, les décalages et les réactions futures probables des forêts tropicales à mesure que le climat continue de changer. En tirant parti d'une technologie remarquablement ancienne, les réseaux de parcelles déclenchent une révolution très moderne dans la science des forêts tropicales. À l'avenir, l'humanité pourra grandement bénéficier du soutien des communautés de base qui sont maintenant collectivement capables de générer une compréhension unique et à long terme des forêts les plus précieuses de la Terre.

Abstrak: Hutan tropika adalah di antara ekosistem yang paling produktif dan mempunyai kepelbagaian biodiversiti yang tinggi di seluruh dunia. Walaupun pemahaman mengenai hutan tropika amat penting untuk masa depan kita, usaha-usaha untuk mengkaji dan mengawas hutah-hutan tersebut baru sekarang menjadi lebih diperhubungkan. Perangkaian adalah sangat penting untuk mencari jawapan kepada soalan-soalan yang menjangkau sempadan dan batasan agensi pendanaan. Di sini kami menunjukkan bagaimana sebuah komuniti global bertindak balas terhadap cabaran penyelidikan ekosistem tropika melalui penglibatan pelbagai kumpulan yang mengukur hutan secara pokok demi pokok dalam beribu-ribu plot jangka panjang. Kami meninjau semula penemuan saintifik utama daripada kerja ini dan menunjukkan bagaimana proses ini sedang mengubah bidang sains hutan tropika. Teras pendekatan kami memberi tumpuan terhadap penghubungan inisiatif akar umbi jangka panjang dengan protokol standar serta pengurusan data untuk mendapatkan hasil skala besar yang kukuh. Dengan menghubungkan penyelidik-penyelidik tropika dan meningkatkan status mereka, model Rangkaian Penyelidikan Sosial kami mengiktiraf kepentingan peranan pengasas data dalam penemuan saintifik. Bermula dengan pengasasan RAINFOR (Amerika Selatan) pada tahun 1999, rangkaian-rangkaian plot kekal kami kemudian disesuaikan untuk Afrika (AfriTRON) dan Asia Tenggara (T-FORCES) dan selanjutnya telah banyak dicontohi di seluruh dunia. Kini, inisiatif-inisiatif tersebut disepadukan melalui infrastruktur siber ForestPlots.net yang menghubungkan rakan sekerja dari 54 negara di 24 buah rangkaian plot. Secara kolektif, rangkaian ini sedang mengubah pemahaman tentang hutan tropika dan peranannya dalam biosfera. Kami telah bekerjasama untuk menemukan bagaimana, di mana dan mengapa karbon serta biodiversiti hutan bertindak balas terhadap perubahan iklim dan juga bagaimana mereka saling bermaklum balas. Kolaborasi pan-tropika jangka panjang ini telah mendedahkan sebuah sinki karbon jangka panjang serta arah alirannya dan juga menjelaskan pemandu-pemandu perubahan yang terpenting, di mana dan bagaimana proses hutan terjejas, masa susul yang ada dan kemungkinan tindakbalas hutan tropika pada perubahan iklim secara berterusan di masa depan. Dengan memanfaatkan pendekatan lama, rangkaian plot sedang menyalakan revolusi yang amat moden dalam sains hutan tropika. Pada masa akan datang, manusia sejagat akan banyak mendapat manfaat jika memupuk komuniti-komuniti akar umbi yang kini berkemampuan secara kolektif menghasilkan pemahaman unik dan jangka panjang mengenai hutan-hutan yang paling berharga di dunia.

1. Introduction

As the most diverse and productive ecosystems on Earth, tropical forests play essential roles in the carbon and water cycles and maintenance of global biodiversity. Tropical forest lands are also home to more than a billion people and thousands of cultures. Having first provided the environments and germplasm that sustained foragers and farmers since the earliest days of humanity, today they underpin a large fraction of our globalized diet and intense demand for water, food and clean air. They also affect our health in multiple ways, providing rich pharmacopoeias to traditional and modern societies, and capable of changing the course of history when pandemic zoonotic pathogens emerge as forests and wildlife are exploited. Tropical forests are also critical to determining the degree and impact of anthropogenic climate change. Because of their extent, carbon density and productivity, they may both slow global heating by absorbing carbon into their biomass and soils, or accelerate it as deforestation and high temperatures damage forests and release carbon to the atmosphere.

Tropical carbon and biodiversity are therefore critical targets for environmental measurement and monitoring. While vital to our past and future, efforts to measure and monitor them have until recently been localised and largely disconnected. Although aspects of their ecology can be sensed remotely, on-the-ground, tree-by-tree measurement is essential. Indeed ground measurements are irreplaceable – whether to address a plethora of ecological questions (e.g., Wright, 2021), inform and validate ecosystem models (e.g., Malhi et al., 2021), or assist with

interpreting remotely acquired data (e.g., Chave et al., 2019; Duncanson et al., 2019; Phillips et al., 2019). Yet the very features that enhance tropical forests' ecological value, such as remoteness, diversity and high rainfall, make fieldwork challenging. Tropical forest science and scientists from forest-rich countries are often under-resourced and academically marginalised. Often colonized from afar and distant from economic centres, tropical nature and many who explore it remain peripheral to national and global academic and political priorities.

The focus of this paper is specifically about the power of new collaborative networks to transform tropical forest science – *what* we do, *how* we do it, and eventually *who* does it – to understand tropical forest functioning and dynamics over large temporal and spatial scales. Conceived and funded starting in South America in 1999 (RAINFOR, Malhi et al., 2002) and later adapted to Africa (AfriTRON, Lewis et al., 2009) and Southeast Asia (T-FORCES, Qie et al., 2017) our approach encourages international grassroots initiatives and links them with standardized field methods and data management. Now, with ForestPlots.net (López-González et al., 2011, 2015) we support multiple networks with cyber-infrastructure that enables tropical scientists to do together what was previously impossible alone. Providing tools to ensure tropical scientists can manage, share and analyse their data themselves, ForestPlots.net is a global platform where data originators are in control and free to collaborate, support, or lead as much as they like. However, while much has been accomplished the wider challenges still run deep. Our aim of supporting the best possible science within a model of equitable access to data and other resources remains as much

an aspiration as a claim of achievements already made.

Here we first review how the continental networks and [ForestPlots.net](#) emerged, in terms of collaborators, institutions, people and plots. Next we focus on key scientific achievements of the combined networks, including a comprehensive understanding of the variation in biomass carbon stock, growth rates, and carbon residence time among continents. We also review multiple discoveries concerning large-scale changes over time, with insights emerging from highly distributed permanent plots that have transformed our understanding of the role that tropical forests play in the biosphere. Finally, we return to the challenges of building and sustaining long-term science networks in the tropics and outline key priorities for the future.

2. Network development

Tropical research plots that tag, measure, identify and follow forests tree-by-tree have existed for decades. They long precede any continental or global network, but no plot survives since before 1939 and few pre-date 1970. The earliest efforts were closely connected to the imperial and post-imperial projects of European nations. As such, these were largely motivated by questions of timber inventory and wood production, and only later diversity and wider ecological questions. The very first permanent sample plots we are aware of in the tropics were installed in 1857 by the German forester Brandis, who worked for the British in Burma (now Myanmar) and later in other parts of India ([Dawkins and Philip, 1998](#)). In India a few extant Forest Department plots date to 1939 ([Pomeroy et al., 2003](#)). Important early work in Southeast Asia included plots installed by Don Nicholson and J.E.D. Fox in the 1950s through to the 1970s, as well as Peter Ashton since the 1960s and John Proctor since the 1970s. In Africa, early permanent plots include those installed by William Eggeling in Uganda in the 1930s. Among plots surviving today are one in Mpanga Forest, Uganda, set up by Alan Hamilton in 1968, and those established by Mike Swaine in Ghana and Hans Woell in Liberia in the 1970s. Later plots were established by Jan Reistma and Lee White (Gabon), Bonaventure Sonké (Cameroon), Kofi Affum Baffoe (Ghana), and Henri-Félix Maître and colleagues (Gabon, Congo, C.A.R.). In Australia, North Queensland saw the first plot sampling, for timber, in the 1930s, with many sites from the 1970s still maintained today by the national science agency (CSIRO). Separately Joe Connell, co-originator of the influential Janzen-Connell hypothesis, installed and expanded long-term ecological plots in 1963.

In the tropical Americas, T.A.W. Davis and Paul Richards installed ecological plots in Guyana in the 1930s ([Davis and Richards, 1933](#)) but these do not survive, while Frank Wadsworth established long-term plots in Puerto Rico's subtropical forests starting in 1943 (e.g. [Drew et al., 2009](#)). In Suriname, Schulz and colleagues established silvicultural studies in the 1950s and 60s that were used to design the CELOS Management System ([Werger, 2011](#)). Neotropical ecological plots that persist today include many in Venezuela by Jean-Pierre Veillon in the 1950s, 60s and 70s ([Vilanova et al., 2018](#)) and Rafael Herrera, Ernesto Medina and colleagues in the 1970s, as well as a few in Brazilian Amazonia by João Murça Pires, H. Dobzhansky and G.A. Black and later Ghilleen Prance, and several in Costa Rica since 1969 by Diana and Milton Lieberman. Elsewhere, Alwyn Gentry, John Terborgh, Terry Erwin, Gary Hartshorn, David Neill and Rodolfo Vásquez set up the first long-term plots in western Amazon in the late 1970s and 80s ([Gentry, 1988a](#); [Monteagudo Mendoza et al., 2020](#)). Eastern and central Amazon plots survive established by Samuel Almeida, Ima Vieira and Rafael Salomão in Pará ([Salomão, 1991](#); [Pires and Salomão, 2000](#)), Tom Lovejoy, Niro Higuchi and colleagues near Manaus, Henri-Félix Maître in French Guiana, and Marcelo Nascimento and colleagues in Roraima. The earliest extant plots in southern Amazonia originated with Tim Killeen, Luzmila Arroyo, Beatriz Marimon and José Roberto Rodrigues. The first long-term tropical large plot was established in Costa Rica ([Hubbell, 1979](#)), which represented a separate innovation that permitted plot-level analysis of multi-species demography, followed

soon after by the first 50-ha plot in Panama ([Hubbell and Foster, 1983](#); [Wright, 2021](#)) and later developments by the Smithsonian Institution and the ForestGEO network (e.g. [Anderson-Teixeira et al., 2015](#)).

RAINFOR (Red Amazónica de Inventarios Forestales) is the first international tropical forest network encompassing highly distributed long-term plots. RAINFOR was inspired by Alwyn Gentry, a virtuoso tropical botanist who established the first globally standardized floristic inventories. In the 1970s Gentry developed a 0.1-ha sampling design to rapidly inventory diversity in species-rich tropical forests, capturing all stems ≥ 2.5 cm diameter. He and his colleagues applied it throughout the tropical Americas as well as parts of Africa, India, Southeast Asia, Australasia, and some northern and southern temperate forests. By the time of his untimely death at the age of 48 in 1993, Gentry had completed 226 of these samples, comprising an inventory of thousands of tree and liana species including many new to science. His legacy lives on in multiple ways. After studying with Walter Lewis and recruited by Peter Raven in the early 1970s, Gentry was a key figure in the Missouri Botanical Garden's golden age of tropical botany. He collected $>80,000$ plant specimens, approximately half of which are tropical trees and lianas. He pioneered a new approach to the challenge of identifying plants in the world's most diverse forests ([Gentry and Vasquez, 1993](#)) that has inspired generations of botanists throughout Latin America. Perhaps most importantly, it was Gentry who embodied the ambition of combining efficient ecological sampling with high-quality identifications and replicating these to create highly distributed measurements of the world's forests (e.g. [Gentry, 1988b](#); [Clinebell et al., 1995](#); [Phillips and Miller, 2002](#); [Phillips and Raven, 1997](#)). He also established permanent plots ([Gentry, 1988a](#)) that feature in the first continental and pan-tropical analyses of forest carbon and dynamics ([Phillips and Gentry, 1994](#); [Phillips et al., 1994](#); [Phillips et al., 1998](#)), which in turn led to the creation of RAINFOR ([Malhi et al., 2002](#); [López-González and Phillips, 2012](#)) and its protocols (e.g. [Phillips et al., 2002](#)). Originating in 1999 from a small nucleus of researchers and plots and supported by EU funding to Brazil's LBA initiative and UK scientists, RAINFOR grew to tackle the challenge of analysing Amazonian forests and climate responses tree-by-tree from the ground up. By bringing different groups together RAINFOR facilitated the development of long-term international collaborations to measure and understand not only forest dynamics and diversity but also biogeochemistry and carbon fluxes.

While RAINFOR has grown steadily, other plot networks later emerged with complementary foci in South America. Some are daughter initiatives to RAINFOR, others were formed separately, but most share a similar ethos and strongly overlapping protocols. To the extent that they can be combined together these networks represent an impressive Observatory for Neotropical Forests. Below we report key information about many vibrant networks worldwide that specifically contribute to [ForestPlots.net](#) ([Table 1](#)), while here we briefly enumerate national and international neotropical networks, the majority of which [ForestPlots.net](#) supports. These include (with dates when plots were censused or consolidated as a network) Tropical Ecology Assessment and Monitoring (TEAM, 2002), Amazon Tree Diversity Network (ATDN, 2003; [ter Steege et al., 2003](#)), Programa de Pesquisa em Biodiversidade (PPBio, 2004, Brazil), Red Colombiana de Monitoreo de los Bosques (COL-TREE, 2004), Global Ecosystems Monitoring (GEM, 2010; [Malhi et al., 2021](#)), Latin American Seasonally Dry Tropical Forest Network (DryFlor, 2012), Red de Investigación y Monitoreo del Bosque Seco Tropical en Colombia (Red BST-Col, 2014), Secondary Forest Network (2ndFOR, 2015), Peru Monitoring Network (MonANPerú, 2017), sANDES (Tree Diversity, Composition and Carbon in Andean Montane Forests, 2019), and Red de Bosques Andinos (RBA, 2020), as well as global networks and meta-networks including ForestGEO ([Anderson-Teixeira et al., 2015](#)), GFBI ([Steidinger et al., 2019](#)), sPlot ([Bruehlheide et al., 2019](#)), FOS ([Schepaschenko et al., 2019](#)) and TmFO in logged forests ([Sist et al., 2015](#)). Each of these has notable achievements of their own and at the time of writing this article in 2020 almost all have active research programmes.

Table 1

Networks contributing to ForestPlots.net.

We report the 24 international, national, and regional plot networks contributing to and supported by ForestPlots.net in 2020, in order of date of affiliation. Note that some plots contribute to more than one network, in some cases the plots managed at ForestPlots.net are fewer than the total number of plots of the network, while others are not 'networked' but managed by individual researchers. Hence, cross-network totals do not correspond precisely to the number of plots managed. We include 20 tropical networks with multi-census plots plus four large-scale floristic-focussed scientific networks (ATDN, CAO, sANDES, RedGentry) that work exclusively with single-census data. All numbers compiled September 2020. As an open collaborative project ForestPlots.net welcomes all contributors with carefully-managed plots.

Network ^a	Geography	Main purposes ^b	Joined ForestPlots.net	Initiated [e.g. plots censused as a network]	First census in ForestPlots.net	n (plots in ForestPlots.net)	n (plots recensued)	Modal plot	Mean size (ha)	Mean (maximum) years monitored
RAINFOR	South America: tropical forests	B,D,F,M,T,V	2000	2000	1961	593	427	1-ha, >10 cm d	0.8	15 (56)
DBTV	Venezuela: tropical forests	B,D,M,T	2004	1956	1961	48	48	0.25-ha, >10 cm d	0.25	30 (55)
COL-TREE	Colombia	B,D,F,H,M,R,V	2004	2004	1992	61	55	1-ha, >10 cm d	0.8	9 (25)
TROBIT	Pantropical: forest-savanna transition	B,D,F,H,R,T	2006	2006	2006	58	49	1-ha, >10 cm d	1	12
AfriTRON	Africa: tropical forests	B,D,F,M	2009	2009	1939	575	407	1-ha, >10 cm d	0.9	11 (69)
ABERG	Peru Andes: Kosñipata Valley	B,D,F,M,P,T	2011	2011	2003	23	23	1-ha, >10 cm d	1	12 (16)
T-FORCES	Southeast Asia: tropical forests	B,D,F,H,M	2012	2012	1958	95	71	1-ha, >10 cm d	1.3	22 (56)
GEM	Worldwide	D,H,M,P,R,T	2012	2010	2010	53	45	1-ha, >10 cm d	0.8	5 (16)
PELD-TRAN	Brazil: Amazon-Cerrado transition	B,D,F,H,M,R,T,V	2012	2010	1996	48	45	1-ha, >10 cm d	1	9 (22)
DRYFLOR	Latin America and Caribbean dry forests	B,D,F,H,M,R,T,V	2013	2012	2007	39	8	0.5-ha, >5 cm d	0.3	7 (8)
ATDN	Amazonia: tropical forests	F,V	2014	2003	1974	413	N/A	1-ha, >10 cm d	1	N/A
PPBio	Brazil: forests and savanna	B,D,F,H,M,T,V	2015	2004	2000	277	205	1-ha, >10 cm d ^c	0.9	7 (17)
BIOTA	Brazil: São Paulo state, Atlantic forests	B,D,F,H,M,P,R,T,V	2016	2005	2005	20	18	1-ha, >10 cm d	0.9	11 (14)
FATE	Brazil: Amazon fire-impacted	B,D,H,M,R,S,T	2016	2014	2009	57	38	0.25-ha, >10 cm d ^c	0.3	4 (10)
RAS	Brazil: Para state	B,D,F,H,M,P,R,T,U,V	2016	2009	1999	256	59	0.25-ha, >10 cm d ^c	0.26	6 (20)
MonANPeru	Peru	B,D,F,H,M,R,U,V	2017	2017	1974	128	103	1-ha, >10 cm d	1	15 (43)
Nordeste	Brazil: Caatinga biome	B,D,F,H,M,R,T	2017	2017	2017	33	3	0.5-ha, >10 cm d	0.5	3
SEOSAW	Southern Africa woodlands	B,D,F,H,M,R,S,T,U,V	2018	2018	2006	113	98	1-ha, >5 cm d	0.5	9 (15)
Red BST-Col	Colombia: dry forests	B,D,F,H,M,R,U,V	2018	2014	2014	11	1	1-ha, >2.5 cm d	1	3 (3)
CAO	Peru Amazon-Andes	B,F,S,T,V	2019	2009	2009	276	N/A	0.28-ha, >5 cm d	0.28	N/A
RedSPP	Argentina: subtropical	B,D,F,H,M,R,V	2019	2019	1992	16	7	1-ha, >10 cm d	1.4	10 (25)
RBA	South America: Andean forests	B,D,F,H,M,R,V	2020	2012	1992	46	34	1-ha, >10 cm d	1	11 (25)
sANDES	South America: Andean forests	B,F,V	2020	2019	2003	191	N/A	0.1-ha, >2.5 cm d	0.4	N/A
AfriMont	Africa: tropical montane forests	B,H,M,U,V	2020	2020	1939	105	N/A	1-ha, >10 cm d	0.6	10 (69)
RedGentry	South America: Amazon forests	F,V	2020	2020	1983	350	N/A	0.1-ha, >2.5 cm d	0.2	N/A

^a Full Network Names:

Red Amazónica de Inventarios Forestales (RAINFOR)
 Dinámica y crecimiento del Bosque Tropical Venezolano (DBTV)
 Tropical Biomes in Transition (TROBIT)
 African Tropical Rainforest Observation Network (AfriTRON)
 Andes Biodiversity and Ecosystem Research Group (ABERG)
 Tropical Forests in the Changing Earth System (T-FORCES)
 Red Colombiana de Monitoreo de los Bosques (COL-TREE)
 Global Ecosystems Monitoring (GEM)
 Programa Ecológico de Longa Duração (PELD-TRAN)
 Amazon Tree Diversity Network (ATDN)
 Programa de Pesquisa em Biodiversidade (PPBio)

Programa de Pesquisas em Caracterização, Conservação e Uso Sustentável da Biodiversidade (BIOTA)
 Fire-Associated Transient Emissions (FATE)
 Rede Amazônia Sustentável (RAS)
 Monitoreo de las Areas Naturales Protegidos del Peru (MonANPeru)
 Projeto Nordeste (Nordeste)
 A Socio-Ecological Observatory for Southern African Woodlands (SEOSAW)
 Red de Investigación y Monitoreo del Bosque Seco Tropical en Colombia (Red BST-Col)
 Carnegie Airborne Observatory (CAO)
 Red Subtropical de Parcelas Permanentes (RedSPP)
 Red de Bosques Andinos (RBA)
 Tree Diversity, Composition and Carbon in Andean Montane Forests (sANDES)
 African tropical Montane forest network (AfriMont)
 Red de parcelas Gentry (RedGentry)

^b Purpose: Biomass; Dynamics (mortality, recruitment, growth); Floristic composition; Human-impacts (fire, logging, fragmentation); Monitoring carbon storage, sink, change; Productivity and carbon-cycle; Recovery and restoration, Remote-Sensing calibration/validation; Traits; Sustainable Use; DiVersity.

^c With nested sub-plots for smaller stems.

In Africa, our early networking focussed on assessing whether there were similar patterns of changes in carbon stocks as observed in South American forests and the causes of such changes. Efforts began in 2001 to recensus many of the earlier plots installed in post-independence Africa (UK funding to O. Phillips, Y. Malhi and S. Lewis), which were later formalised as the African Tropical Rainforest Observation Network (AfriTRON; Lewis et al., 2009) and catalysed a tripling of the African multi-census plot dataset over the last decade (Hubau et al., 2020). These span 12 African countries with moist forests from Sierra Leone in the west to Tanzania in the east. Like RAINFOR in Amazonia, AfriTRON pools expertise and data to tackle long-term, large-scale questions

relating to the ecology and biogeochemistry of tropical forests. Networks sharing a similar ethos with programmes in Africa now include TEAM, DynAffor (Gourlet-Fleury et al., 2013), TmFO and ForestGEO. Recently, the SEOSAW (SEOSAW partnership, 2020) and AfriMont networks have also been established, extending long-term plots into the extensive southern woodlands and savannas and Africa's distinctive montane forests.

Our work in Southeast Asia began in 2001 to assess forest carbon balance and later developed into a network once Lan Qie undertook fieldwork and networking. European Research Council investment (T-FORCES 2012 grant to Phillips, Malhi and Lewis) enabled intensive

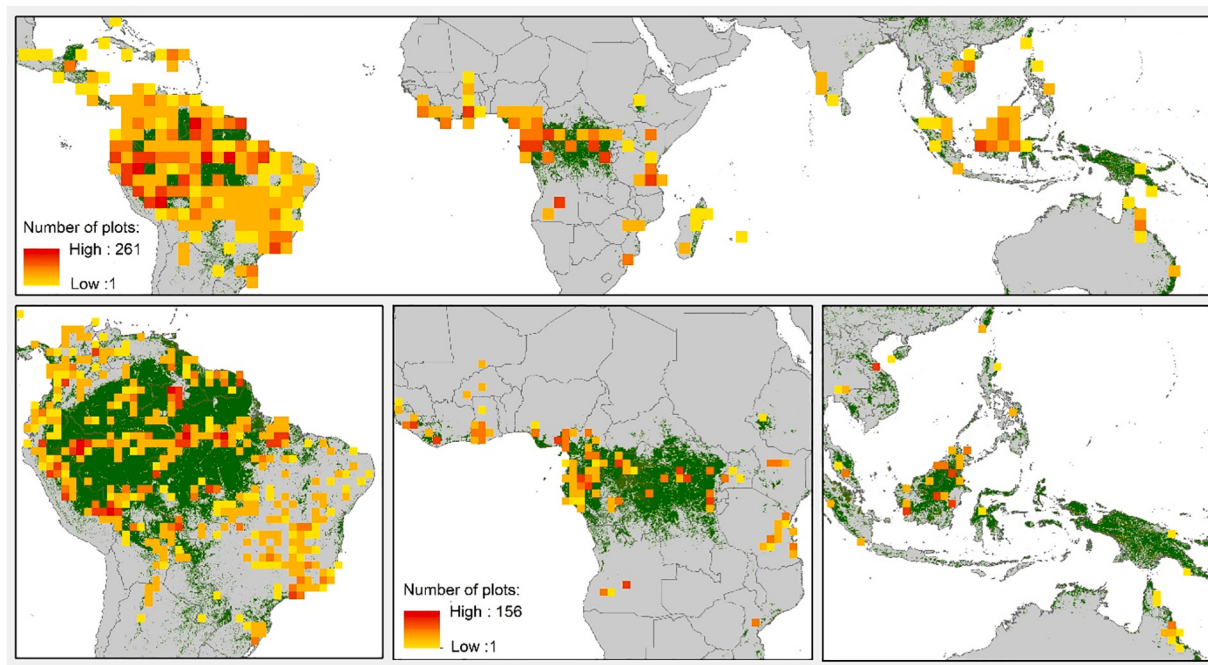


Fig. 1. Current extent of ForestPlots.net.

Top: Pantropical plot sampling density per 2.5 degree square with the 4062 multiple- and single-inventory plots hosted at ForestPlots.net. These plots contribute to 24 networks including RAINFOR, AfriTRON, T-FORCES, ATDN, BIOTA, COL-TREE, FATE, GEM, Nordeste, PELD, PPBio, RAS, RBA and SEOSAW. Forest cover based on the Global Land Cover 2000 database (JRC, 2003) with tree cover categories: broad-leaved evergreen; mixed leaf type; and regularly flooded. Our plots also extend into neotropical and African savannas; *Bottom:* The same plot sampling but displayed at higher-resolution (1-degree grid cells) for each focal continent, South America, Africa, and Southeast Asia and Australia.

campaigns to develop long-term plot networking in Borneo (Qie et al., 2017), and supported African recensuses (Hubau et al., 2020). While smaller than its Amazonian and African counterparts, the Asian network builds on plots installed by a number of foresters and botanists as long as 60 years ago. Critically, RAINFOR, AfriTRON, T-FORCES and TmFO use the same field and analytical protocols.

How can we combine the different strengths of these and other initiatives to maximise their impact on science and society? To achieve this requires shared data management tools and horizontal organisational structures that foster leadership by tropical scientists. Our plot data management scheme was originally conceived in 2000 as a desktop database to support RAINFOR analyses of spatial variation in wood density, biomass, productivity, and changes in biomass over time (Baker et al., 2004a, 2004b; Malhi et al., 2004). This was expanded to draw together inventory data from >100 sites in Amazonia and then African forest plots to include some of the longest running monitoring sites

worldwide (Peacock et al., 2007).

Since 2009 we have developed a Structured Query Language web application with sophisticated programming, providing a one-stop platform to a growing global community of contributors and users (López-Gonzalez et al., 2011). Now, ForestPlots.net supplies ecological informatics to colleagues in scientist-led networks from 54 countries working across 44 tropical nations (Fig. 1). Key advances in this platform include the ability to manage complex time-series data, track species linked to high-quality botanical records, and analyse records with common BiomasaFP R-language protocols (López-Gonzalez et al., 2015). While focussed on species identity, tree growth, mortality and carbon dynamics, ForestPlots.net encompasses many related forest attributes including lianas, soils, and plant traits.

At their heart, long-term plots are an intensely human enterprise and so we also document the personal contributions to plot establishment and continued monitoring. By tracking who did what, and when, we also

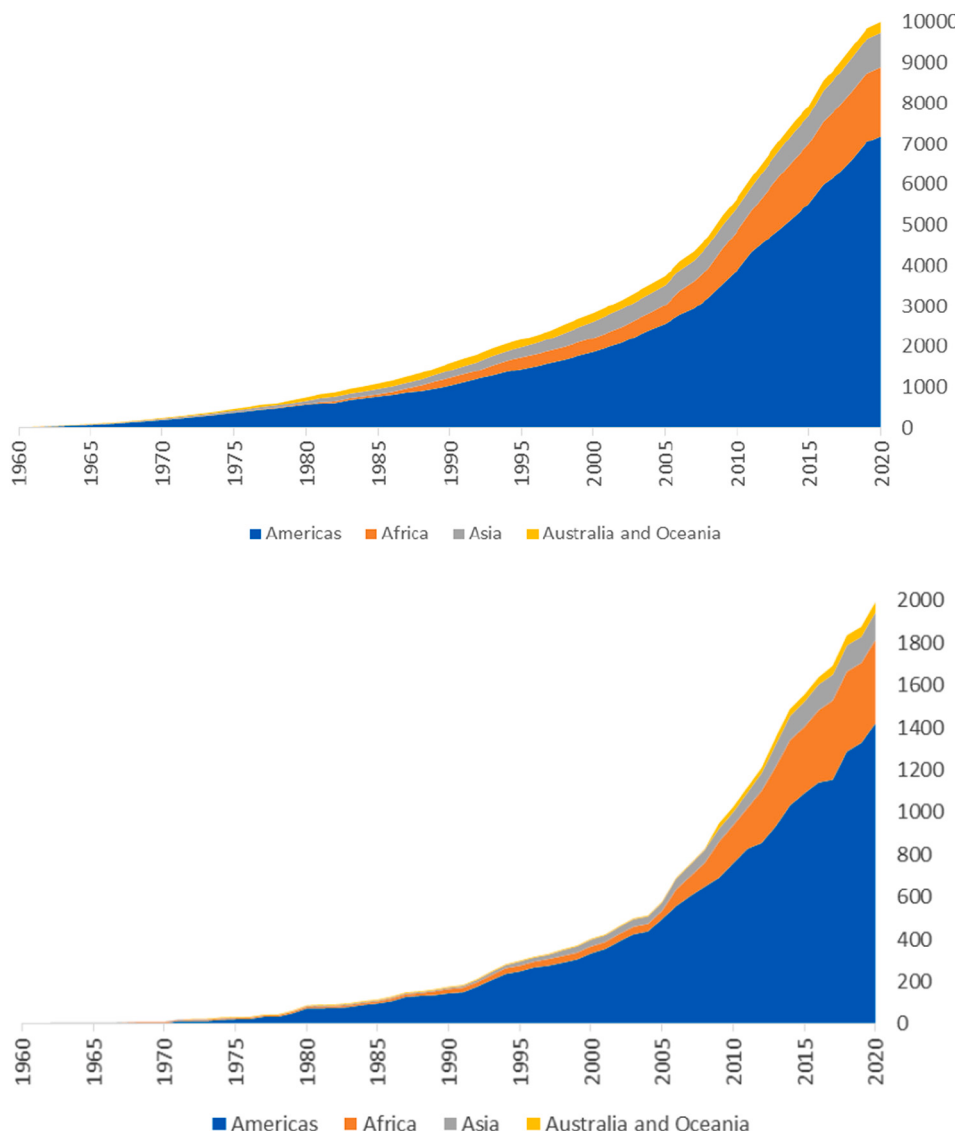


Fig. 2. Growth of pan-tropical forest monitoring since the mid-twentieth-century.

Top: Plot-censuses curated at ForestPlots.net by date of census.

Bottom: Cumulative number of contributors to ForestPlots.net by date of first recorded field-work. Growth was slow following the first census in 1939, only reaching 100 censuses by 1969. For early censuses, records of field team personnel and leaders are often sparse or absent. Note that ‘contributors’ are defined inclusively to reflect members of indigenous communities, protected area guards, parataxonomists, students, and technicians, as well as principal investigators, botanists, and other specialists.

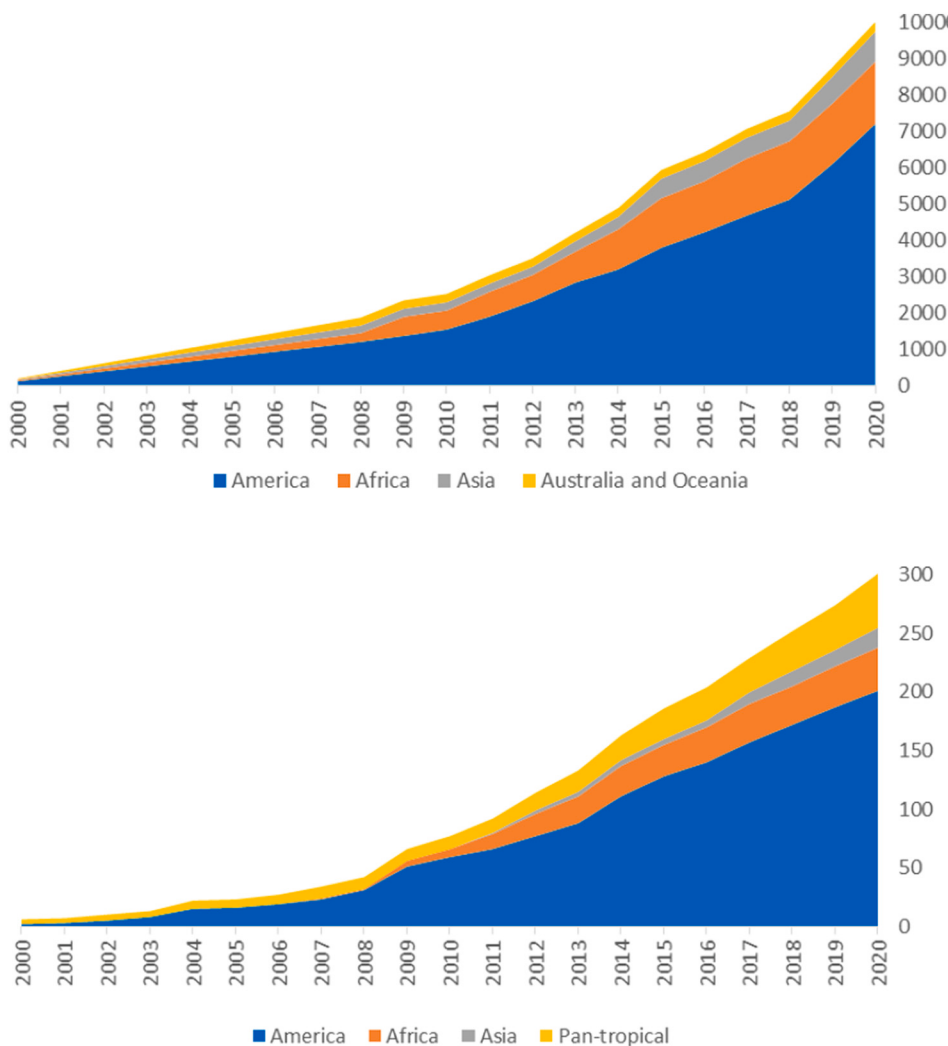


Fig. 3. Growth of ForestPlots.net and its contributing networks since 2000.
Top: Cumulative upload of unique plot censuses to ForestPlots.net by date of upload (pre-2009 uploads to pre-internet versions allocated evenly back to network beginnings);
Bottom: Cumulative peer-reviewed scientific articles based on network plots, excluding research based on single-plot studies.

honour the inter-generational aspect of plots that allows modern analysts to stand on the shoulders of giants. With ForestPlots.net data contributors retain control and are able to manage, share and analyse their records using a common toolset. If new projects requesting to use their data are proposed they can agree to collaborate, or not, as they wish. Contributors often propose their own multi-site projects. ForestPlots.net can provide DOIs to datasets, further ensuring that contributors are properly acknowledged. Developing this functionality has supported a surge in multi-site and multi-national analyses that are increasingly initiated by scientists from the tropics, gradually supplanting the traditional model where researchers from the Global North lead. In sum, ForestPlots.net enables the level of control and collaboration that individual researchers wish for while also promoting network and multi-network integration. In turn, this is empowering data owners and networks and helping to transform the face of tropical ecological science.

The networks and ForestPlots share a 20-year history, but as we have seen the history of plot monitoring is much longer. The first recorded census in ForestPlots.net dates from 1939 in Budongo, Uganda. Forty

years later, 676 censuses had been completed from 90 plots, but since 1979 fieldwork has accelerated greatly with >10,000 censuses completed across 4000 plots by 2020 (Fig. 2a). This acceleration is reflected by the growing community of contributors, which by 2020 had reached 2000 individuals (Fig. 2b). ForestPlots.net itself has grown steadily both in terms of censuses uploaded and in outputs (Fig. 3). The neotropics dominate much of this inventory and monitoring effort as well as the growth of ForestPlots.net in particular, but contributions from Africa and other continents are increasing (Figs. 2, 3). Scientific outputs emerging from this collective effort have always spanned local to global scales but now have an increasingly pan-tropical theme (Fig. 3b).

3. Environmental representation

While it is not possible to intensively sample the whole tropical forest extent, in practice RAINFOR, AfriTRON and T-FORCES have managed to cover almost the entire climatic and geographic space across the humid tropics with permanent plots (Fig. 4a) as well as extensively sample the

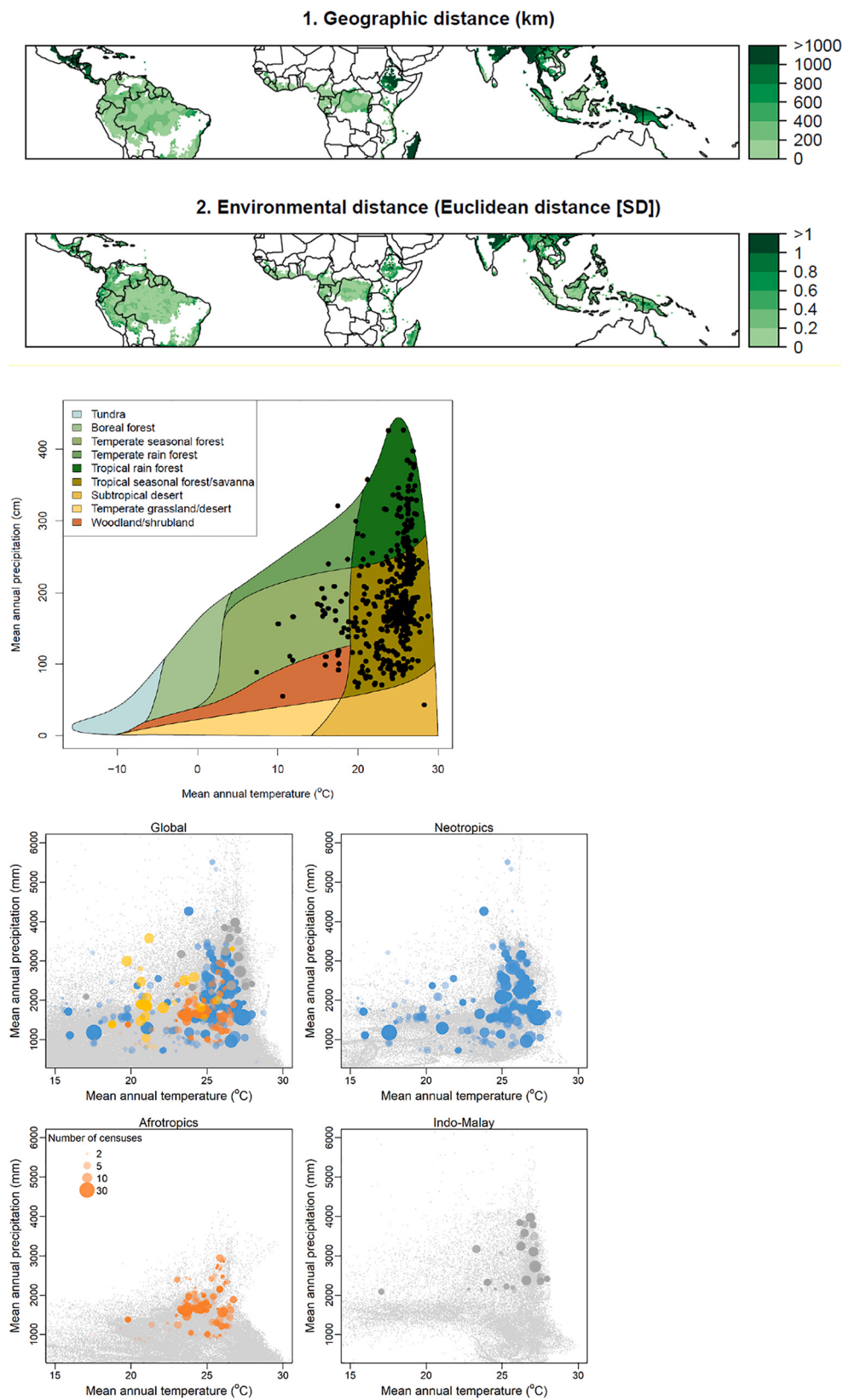


Fig. 4. Network coverage of geographical and climate space.

Analyses include >1500 permanent plots managed at ForestPlots.net. (a) Top panels: (1) Geographic distance between multi-census plots across the humid tropical forest biome; and (2) Minimum climate dissimilarity (Euclidean distance on variables scaled by their standard deviation, accounting for mean annual temperature, temperature seasonality, mean annual precipitation and precipitation seasonality), where for each cell environmental distance represents how dissimilar a location is to the most climatically similar plot in the network. Note that some poorly sampled areas are mostly deforested, such as Central America, Madagascar, and much of tropical South and Southeast Asia. The baseline map depicts WWF terrestrial ecoregions (Olson et al., 2001). (b) Middle panel: Tropical plots displayed in global biome space (Whittaker diagram), showing the main concentration of plots from lowland wet through to moist forests and savanna, with some samples in cooler montane climates. (c) Lower panels: Plots displayed within tropical humid and sub-humid climate space, with plots displayed colour-coded by continent (see Fig. 2) and symbol size corresponding to total census effort. Note the important differences in baseline climatic conditions between continents.

biome space of the terrestrial tropics except for semi-arid biomes (Fig. 4b). Within each continent coverage has been focused on the moist tropical lowlands with sampling extending into montane and drier forest systems most effectively in South America (Fig. 4c). Plots also cover the complex edaphic variation present in Amazonia (Quesada et al., 2012) where they encompass landscape-level variability within old-growth forests (Anderson et al., 2009, 2010). This effective representation of structurally intact moist forests provides good support for large-scale inferences from what is, inevitably, a limited sample of the domain. It is important to note that many tropical countries lack statistical inventories of forests, let alone long-term monitoring or historical baselines, so research plots fill critical gaps in global and national observations.

Yet significant work remains to increase representativeness, better understand impacts of geological and edaphic variation, and expand sampling in remote areas especially in parts of Amazonia, the central Congo Basin, and New Guinea (c.f. Brearley et al., 2019, Fig. 4 below). Fuller environmental coverage can help networks address challenges such as monitoring of protected area effectiveness (Baker et al., 2020) and providing calibration-validation of Earth Observation space-borne sensors (Chave et al., 2019). Beyond the lowland humid tropics, special effort is also needed for long-term, ground-based monitoring in particular environments. Expansion is especially required for: (i) secondary forests and those impacted by disturbance events such as logging, fragmentation, and wildfires (e.g. Chazdon et al., 2016; Elias et al., 2020; Villela et al., 2006); (ii) montane forests, which harbour exceptional concentrations of endemism and are at great risk of biodiversity loss due to deforestation and climate change and therefore represent urgent conservation opportunities (e.g. Malizia et al., 2020); (iii) Asian dry forests, and (iv) the wider extent of tropical dry forest and savanna biomes, which are home to distinctive biotas and significant carbon stocks of their own (DRYFLOR, 2016; Norden et al., 2020; Pennington et al., 2018). ForestPlots.net partner groups are expanding research and monitoring in such critical areas beyond the structurally intact lowland forests that have been the main focus of RAINFOR and AfriTRON.

4. Discovery: forest ecology across the tropical continents

RAINFOR, AfriTRON and T-FORCES plots have generated ecological and biogeographical insights that have only been achievable via large-scale collaboration. RAINFOR has revealed that Amazonian forests differ substantially from one another, even those that share essentially identical climates. For example, basal-area weighted wood density of northeastern forests is 50% greater than that of southern and western forests. This reflects floristic differences (Baker et al., 2004a, 2009; Fyllas et al., 2009; ter Steege et al., 2006; Honorio Coronado et al., 2009; Patiño et al., 2009), which, in turn, are associated with large differences in forest dynamics. Stem turnover is twice as fast in the west and south as the east (Phillips et al., 2004) due to younger soils with poorer structure providing less rooting support (Quesada et al., 2012; Schiatti et al., 2016) and in spite of only modest productivity differences (Malhi et al., 2004, 2014a). In contrast, biomass in north-eastern Amazonia is higher than elsewhere due to the reduced mortality risk and hence bigger trees and denser wood (Baker et al., 2004a, Malhi et al., 2006, Marimon et al., 2014, Pallqui et al., 2014, Johnson et al., 2016, Alvarez-Davila et al., 2017, Phillips et al., 2019).

In Africa, AfriTRON plots also show that species-driven differences in wood density prevail at large scales. In mature forests, soil-related compositional differences cause significant variation in basal-area weighted wood density. Forests on younger and more fertile acrisols and cambisols have 10 and 20% lighter wood than those on arenosols and histosols, respectively (Lewis et al., 2013). Similarly to Amazonia, African forests growing on older, less fertile soils have higher biomass (Lewis et al., 2013). Local and regional variation in soils and forest attributes are important within both continents but the key difference is that only Amazonia has clear continental-scale gradients in wood

density, due to the powerful influence of Andean orogeny in the west. This leads to young, geologically dynamic landscapes with fertile, less-developed soils, influencing speciation, immigration and extinction, and contrasts with the ancient, stable Brazilian and Guianan Shields of the east.

Large-scale analysis thus reveals how soils and species help control the carbon that tropical forests store. This has implications for monitoring carbon stocks using remotely-sensed data. In tropical forests neither soil nor tree composition is easily perceived from space. For example, RAINFOR plots show that LiDAR-derived biomass estimates of Amazonian forests are problematic because they do not perceive the critical large-scale floristic gradients (Mitchard et al., 2014). Accounting for such limitations by relating plot-derived woody density and allometry to LiDAR sampling shows that plots greatly improve biomass maps (Mitchard et al., 2014; Avitabile et al., 2016). Thus the role of soils and species composition in affecting biomass carbon is a key reason why ground data are essential for mapping forests (Chave et al., 2019). While Earth Observation has huge benefits in terms of spatial coverage and frequent updates, the incorporation of plot-derived compositional data greatly improves our understanding of carbon storage patterns over large scales.

When networks using the same protocols are combined it is also possible to discover and explore variation between continents too. Common protocols have revealed major pan-tropical variation in vertical structure, including tree height and height-diameter allometry (Feldpausch et al., 2011) which have impacts on biomass (Banin et al., 2012; Feldpausch et al., 2012; Sullivan et al., 2018). African forests average one-third higher biomass per unit area than Amazon forests (Lewis et al., 2013), yet have roughly one-third fewer stems >10 cm diameter per unit area. This may be driven by systematically lower tree mortality in these forests (Hubau et al., 2020; Sullivan et al., 2020). Similarly, comparing climatically and edaphically similar forests in parts of Borneo with northwest Amazonia reveals that Bornean forests produce much more wood, with trees growing up to 50% more rapidly than those of Amazonia. This suggests that differences in phylogenetic

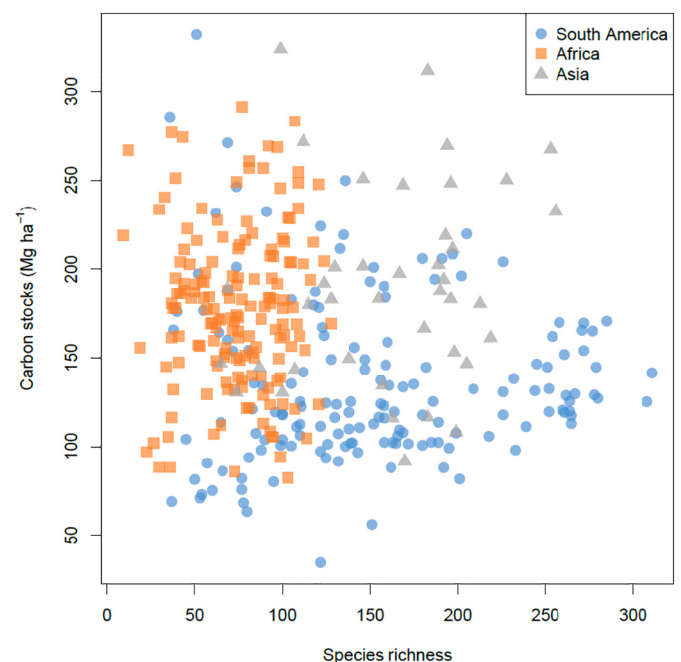


Fig. 5. Pantropical forest carbon storage is independent of species richness. There are no clear within-continent or pantropical relationships between carbon stocks and tree species richness per hectare in structurally intact old-growth tropical forests. Figure adapted from Sullivan et al. (2017).

composition of tree communities, especially the dominance of the dipterocarp family in tropical Asia (Corlett and Primack, 2011), determine the efficiency with which atmospheric carbon is converted to woody carbon (Banin et al., 2014).

Tree species composition and dominance strongly control forest function within continents too. For example, a recent RAINFOR study discovered that Amazon woody productivity is enhanced in more phylogenetically diverse forests (Coelho de Souza et al., 2019). Yet while Amazonian forests are very diverse, remarkably few species dominate in terms of stems (ter Steege et al., 2013, research led by the ATDN network), while biomass stocks and woody productivity are dominated by a different set of species (Fauset et al., 2015, RAINFOR network). Evidence also suggests that some of these ‘hyperdominants’ may have been long favoured by indigenous people as part of wider human influences on old-growth Amazon forests (Levis et al., 2017; Oliveira et al., 2020). These and other studies show that identity matters. Dominant species and their evolutionary history thus affect forest ecology and forest values, whether in terms of storing carbon, converting solar energy into wood or sustaining whole cultures.

These insights show that two of the defining challenges of the twenty-first century, climate change and biodiversity loss, are closely linked. How then do we best devise conservation strategies to achieve the targets of biodiversity protection and climate mitigation and adaptation? Can we rely for example on carbon conservation via schemes like REDD+ to protect tropical diversity too? The answers to these questions depend on the relationship between diversity and carbon storage, but assessing this has been challenging due to the scarcity of inventories in which both carbon stocks and species identifications have been reliably quantified. By combining RAINFOR, AfriTRON and T-FORCES plots we

found that for tropical trees diversity-carbon storage relationships barely exist at all (Sullivan et al., 2017, Fig. 5). For example, South America, the continent with the richest forests, actually stores the least carbon per hectare, while within continents there is no association. Independent data from the RAS network support this, showing that strong carbon-biodiversity relationships are only found in disturbed and secondary forests but not old-growth (Ferreira et al., 2018). As mature forests exhibit all possible combinations of tree diversity and carbon stocks it is clear that both need to be explicitly considered to protect the climate and biodiversity. In addition, long-term carbon storage is threatened by defaunation of large-bodied frugivores, often essential for dispersing large-seeded, heavy-wooded tree species (Peres et al., 2016). We cannot simply focus on carbon and achieve biodiversity conservation, and vice versa.

When network data are combined surprisingly large and coherent continental-level differences emerge (Fig. 6). African forests are remarkably species-poor at the 1-ha scale whereas South American and Asian forests are more than twice as rich on average, but also vary much more in species richness and diversity. The very richest forests in the world are located in parts of Western Amazonia, vindicating a claim by Gentry (Gentry, 1988a, 1988b) from more than three decades ago. African forests have many fewer stems than their Asian and South American counterparts, but South American forests have considerably less biomass. In terms of carbon gains Borneo’s forests are outliers, being up to twice as productive as other forests. Yet it is in South America where woody carbon turns over fastest. Almost half the carbon in neotropical trees has been replaced since 1970.

Overall these comparisons reveal remarkable differences between the tropical forest continents that are not strongly driven by rainfall,

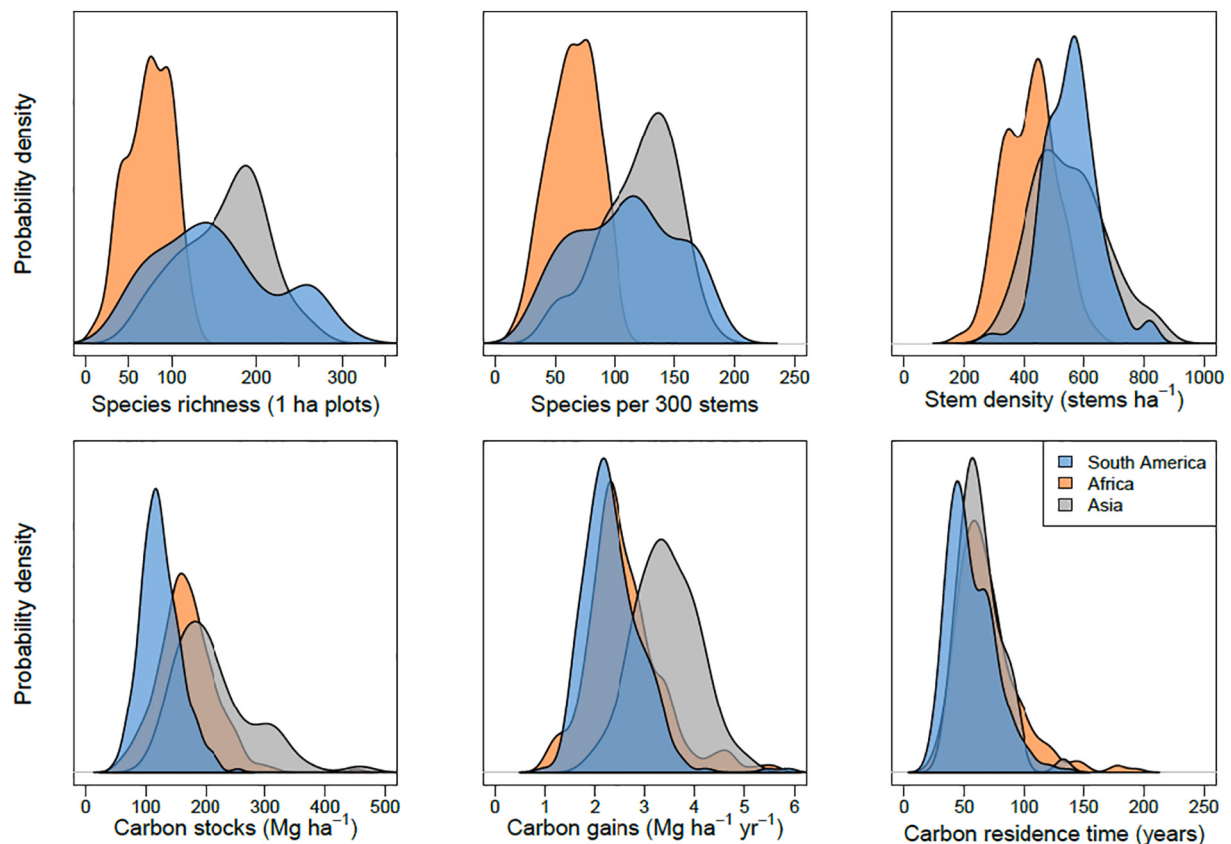


Fig. 6. Tropical continental macroecology.

Remarkable continental differences in species richness, stem density and carbon stocks emerge among lowland tropical moist forests when densely sampled plot networks are combined. Graphics depict probability densities such that the whole area for each continent sums to 1. Note that the y-axis scale for each variable thus varies depending on the range of the x-axis: for continents with larger variation in x, the probability density at any point along the y axis is correspondingly smaller. Analysis adapted from Sullivan et al. (2017, 2020).

temperature or soil (Sullivan et al., 2020). The implication is that other factors related to the evolutionary and historical happenstance of each continent matter. We draw three higher level conclusions from this. *First, global-scale ecological modelling ignores biological composition at its peril. Second, if there was ever any doubt, each continent clearly needs its own robust research and monitoring programme. And third, each region likely responds to climate change in its own, idiosyncratic way.*

5. Discovery: tropical forest change

The single most significant scientific impact of these multiple permanent plot networks has been to transform our understanding of how tropical forests function in the Earth system.

As the most diverse and carbon-rich tropical biome, the fate of humid tropical forests will impact the future of all life on Earth. Until quite recently it was axiomatic that old-growth tropical forests are at equilibrium when considered over sufficiently large scales, and that any changes observed at smaller scales are driven by natural disturbance-recovery processes. However, large-scale imbalances observed in the global carbon balance have cast doubt on this assumption (e.g. Taylor and Lloyd, 1992). Over time, network analyses have helped to recast our understanding of contemporary old-growth tropical forests as being non-stationary systems. Their carbon, biodiversity and ecosystem processes are now widely recognised as dynamic and continually responsive to multiple anthropogenic drivers (e.g. Lewis et al., 2004b; Pan et al., 2011; Malhi et al., 2014b; Levis et al., 2017; McDowell et al., 2018; Reis et al., 2018). Key discoveries at this intersection between global change science and forest ecology and biodiversity include:

- (1) **A pantropical increase in tree turnover rates, representing the first evidence for a widespread impact of global anthropogenic change on old-growth tropical forests** (Phillips and Gentry, 1994). The finding that these forests were changing was controversial at the time - let alone the inference that global drivers were responsible - and contradicted established ecological orthodoxy. The debate that ensued helped generate new questions and analyses (e.g. Sheil, 1996; Phillips, 1996; Phillips and Sheil, 1997) and address potential biases (e.g. Sheil, 1995; Condit, 1997; Lewis et al., 2004a; Gloor et al., 2009; Espirito-Santo 2014, Kohyama et al., 2019). A quarter of a century of research since then has rejected the notion that 'intact' tropical forests are unaffected by atmospheric changes and reinforced the central concept that all tropical forests are being influenced by a suite of large-scale contemporary anthropogenic drivers.
- (2) **Biomass dynamics have also accelerated in Amazonia.** In parallel with the increases in stem dynamics, as RAINFOR grew it became clear that carbon fluxes via biomass growth and mortality were also increasing. Moreover, the increased gains in stems (recruitment) and biomass (woody productivity) clearly preceded increases in stem and biomass losses (mortality) (Lewis et al., 2004b, Phillips et al., 2004, 2008, Brien et al., 2015, Nogueira et al., 2019). The mechanism underlying this acceleration of forest dynamics must therefore involve stimulated productivity via increased resources for plant growth, rather than direct stimulation of tree mortality such as by drought (Lewis et al., 2004).
- (3) **The Amazon forest carbon sink.** In conjunction with faster growth and turnover, the biomass density of Amazonian forests has increased (Phillips et al., 1998; Baker et al., 2004b; Pan et al., 2011). Old-growth Amazonian forests have absorbed (net) atmospheric carbon for at least three decades now (Brien et al., 2015), providing a true "subsidy from nature" with flux magnitude matching or exceeding net losses from neotropical deforestation (Aragao et al., 2014; Gatti et al., 2014). Thus, monitoring networks have shown that most Amazonian nations are on balance *not* net emitters of carbon (Espirito-Santo et al., 2014;

Phillips and Brien et al., 2017). The location, magnitude and persistence of this old-growth carbon sink has important implications for guiding approaches to meeting nationally differentiated targets for controlling climate change (Vicuna Miñano et al., 2018).

- (4) **The African forest carbon sink.** The AfriTRON network discovered a long-term net biomass increase similar in magnitude to that of the Amazon in the 1990s and early 2000s (Lewis et al., 2009). The consistency of these results on a second continent supports the idea that global drivers of change can affect even the most remote forests. The fact that biomass is increasing across the entire wood density spectrum of tree species implies that forests are responding to increasing atmospheric CO₂ concentrations (Lewis et al., 2009). The long-term increase in carbon stocks of African forests was recently updated and confirmed, with three times as many plots showing continued sink strength (Hubau et al., 2020).
- (5) **The Pan-Tropical forest carbon sink.** Once the T-FORCES network allowed sufficient plot coverage across remaining Bornean forest, a similar increase in aboveground biomass over recent decades was revealed (Qie et al., 2017). Thus the three continental networks discovered that old-growth tropical forests as a whole have functioned as a long-term sink. Our ground measurements revealed that more than one billion tonnes of carbon were sequestered by tropical forests each year over the 1990s and early 2000s, i.e. half the terrestrial global carbon sink (Pan et al., 2011) and sufficient to significantly slow climate change. The fact that the main blocs of remaining tropical forests are *en masse* out-of-equilibrium and undergoing biomass increases of similar magnitude implies a common global driver of growth. Increasing atmospheric CO₂ is the most parsimonious candidate and is consistent with predictions from first principles (e.g., Phillips and Gentry, 1994, Huntingford et al., 2013), inference from CO₂ fertilization experiments (Terrer et al., 2019), analyses of the global carbon budget (Ballantyne et al., 2012; Gaubert et al., 2019), observed greening of forests unaffected by land-use change (Piao et al., 2019), and recent plot analyses showing a significant role of CO₂ (Hubau et al., 2020).
- (6) **The Amazon sink is slowing.** After 30 years of monitoring Amazonian forests, the RAINFOR plots show that the rate of increase in forest growth is declining. Tree mortality rates have increased in some regions, leading to a slow decline in the magnitude of the net biomass accumulation (Brien et al., 2015; Phillips and Brien et al., 2017). The subsidy from nature provided by tropical forests may be time-limited.
- (7) **Recent droughts in Amazonia have had large impacts.** Long-term plots monitored immediately before and soon after droughts reveal that these forests can switch rapidly from being a major sink to a source of carbon. Both the 2005 and 2010 Amazon droughts had a net impact on the order of 1 Pg of carbon, driven primarily by drought-induced mortality (Phillips et al., 2009, Lewis et al., 2011; Doughty et al., 2015, Feldpausch et al., 2016). RAINFOR and GEM have quantified the drought sensitivity of the world's biggest rainforest and found that the key process affected was tree mortality rather than growth or photosynthesis. The impact on the biomass carbon sink of the 2010 drought and non-drought years matches independent inferences from measurements of atmospheric [CO₂] using aircraft (Gatti et al., 2014).
- (8) **The African and Amazon sinks have diverged.** Thirty years of monitoring AfriTRON plots show that African forests have continued to function as a carbon sink, although the most intensively monitored plots suggest that the sink may be declining (Hubau et al., 2020). When analysed together with RAINFOR data, within-plot changes over time reveal a common set of drivers that suggest the sinks will decline, with African forests lagging behind Amazonian forests by 15–20 years (Hubau

et al., 2020). Changes across both continents are best explained by a combination of the positive effects of increasing CO₂ in enhancing productivity and the negative effects of higher temperatures and droughts in suppressing growth and accelerating mortality, combined with the intrinsic properties of forests themselves. The time-lag of the African sink saturation is due to longer carbon residence times in African forests, so that mortality catches up more slowly than in forests with faster turnover. Amazonian forests are often harder hit because they are hotter and can be drought-prone (Hubau et al., 2020). Together, the pan-tropical plot networks have revealed long-term trends in carbon storage and determined which drivers matter, which processes are affected, where they are impacting, and what the lags are.

- (9) **The future of the tropical forest carbon sink.** Monitoring the present and recent past of forest behaviour can also reveal likely future scenarios as the climate continues to change. Our plot networks provide two powerful and independent lines of evidence. First, the *long-term sensitivity to climate* emerges from a space-for-time analysis based on 813 plots across the Earth's tropical forests. This shows how maximum temperature and dry season intensity combine to determine the equilibrium climate controls on forest carbon, acting on productivity and mortality to limit forest carbon storage in the long-term (Sullivan et al., 2020). Forests exhibit remarkable thermal resilience under low amounts of warming, but in the hottest forests (>32.2 °C max. temp.) biomass carbon drops off rapidly. Most of the biome will exceed this value with one further degree of warming (approximately equivalent to a 2 °C increase above pre-industrial levels). Second, analysing recent changes in productivity and mortality as a function of recent climates, and coupling them with future climate scenarios, confirms that the carbon sink is likely to decline (Hubau et al., 2020). A key uncertainty with these latter projections is the extent to which local resilience due to shallow water-tables (Sousa et al., 2020) may mitigate effects, and whether more compositional changes will extend the carbon sink further if species better-adapted to the new conditions compensate for others' losses. The analysis by Sullivan et al. (2020) confirms that lagged species-related resilience is likely as long as forests do not experience substantial warming.
- (10) **Tropical forest biodiversity is changing.** RAINFOR data show that an entire group of plants, lianas (woody vines), are increasing in dominance across Amazonia (Phillips et al., 2002). Large lianas in turn contribute to higher tree mortality (Phillips et al., 2005). Tree community composition is changing too. In the Andes, plots of ABERG, RBA and RedSPP show 'thermophilization' – as communities become more warm-adapted (e.g. Fadrique et al., 2018). Climate change is inducing large-scale change in tropical lowland trees too, as wet-adapted taxa in Amazonia face greater mortality risks from drought (Esquivel-Muelbert et al., 2017, 2019) while a shift towards drought-deciduous tree species is observed in west African plots experiencing a multi-decadal drought (Fauset et al., 2012; Aguirre-Gutiérrez et al., 2019, 2020). In both continents these community responses to drought coincided with biomass gains. Nonetheless, because of the long generation times of tropical trees the compositional change has not kept pace with the drying of Amazonia (Esquivel-Muelbert et al., 2019). This suggests that further community change is inevitable, even before accounting for losses driven by deforestation and disturbance of remaining forests (Barlow et al., 2016). Current models lack the capacity to account for variation in tropical woody plant biodiversity and demographic processes and their lagged responses to global change drivers.

In sum, highly distributed, long-term monitoring of the world's richest forests has profoundly increased our understanding of nature's

sensitivity to climate change. It has shown that intact forests have been surprisingly resilient, but that many are now reaching the limits of their tolerance to global heating and drying. Looking forward, many of the key uncertainties that remain concern the responses of tropical biodiversity itself. This includes the extent to which the great biocomplexity of tropical forests themselves will provide an effective and timely insurance policy in the face of rapidly changing climates. To understand this, forest monitoring must continue.

6. Challenges and the future of tropical forest monitoring

Large-scale plot networks have not only made a series of crucial scientific discoveries and advances, but even more profoundly the Social Research Network model pioneered by RAINFOR since 2000 has influenced how the science itself is being done. Tropical ecology has undergone a remarkable shift from a small cadre of researchers working in one or two sites to a more globalized and decentralised process with greatly increased contributions from tropical scientists. This has been made possible by supporting highly-distributed researchers and field sites, establishing mechanisms for shared data management, fostering an equitable concept of data ownership, and embracing groups who are often marginalised in research. Importantly, the network model is nurtured by researchers placing trust in the sharing of hard-won data to answer big questions and recognising the value of developing trusting relationships over time. Finally, the growth of interactive multi-site, multi-cultural science has benefited hugely from standardized field and analytical methods that have been agreed upon, formalised and promoted. The ForestPlots.net experience demonstrates that collaborative, multi-polar structures help ensure breadth and resilience while supporting and encouraging the leaders of the future.

The transformative power of this approach has now led to the establishment of multiple plot-centred networks that are reshaping our understanding of tropical ecosystems. However, these networks face a number of key challenges to sustain the achievements made and enact even deeper transformational change, which we set out here.

1. How can networks support leadership in the Global South?

Although no single project can reverse the impact of centuries of global inequality, tackling the barriers to a more equitable world is the responsibility of all. Ecology and conservation science remain biased towards temperate ecosystems in terms of funding and topical focus (Di Marco et al., 2017; Reboledo Segovia et al., 2020), while tropical ecology is often detached from policy-making processes and most high-impact papers are still led from the North. Together with open data-sharing and long-term collaboration, more leadership of forest science from tropical countries helps to address these disparities and achieve more impact on forest and carbon management (e.g., Vargas et al., 2017; Baker et al., 2020). Supporting tropical students at different levels up to Ph.D. and mentoring beyond the doctoral degree is also important. To help, ForestPlots.net has made shared tools widely available, and especially data management analytic tools that support data contributors as much as users. To ensure fieldwork is valued and leadership in tropical researchers is fostered, we have developed a Code of Conduct to encourage contributions, support scientists in tropical countries, and promote mentoring of junior scientists. To oversee this we created a diverse steering committee that now supports dozens of projects each year (<http://www.forestplots.net/en/join-forestplots/research-projects>). As a result, the proportion of ForestPlots.net research projects and products led by tropical nationals has greatly increased, with <10% of publications when RAINFOR began (2000–2004), rising to 35% in 2009 and 50% by 2019. In spite of such gains diversifying leadership is a long-term process. Ultimately, sustained funding in and by tropical countries themselves will ensure they not only have strong training programmes to develop the core field and analytical skills that scientists need, but equal opportunities for career development.



Fig. 7. Accurately measuring and identifying trees in remote tropical forests requires dedication, skill and courage.

To measure the diameter of this giant *Ceiba* (Malvaceae) tree in Reserva Amargal (Colombia's Chocó), three researchers of the COL-TREE network each needed to climb >10 m. Such techniques can be the most practical and accurate options for measuring large trees. Here, like many of our sites, there is no electric power, let alone a field station, and chronic insecurity due to political and social conflicts and narcotrafficking means that aircraft and laser-scanners are not deployable. Images: Pauline Kindler, University of Rouen (France).

2. How should we value and recognise collaboration and leadership?

Most of the obvious reward structures in science - job security, income, grant success, peer reputation and public acclaim - can favour a 'me first' approach. Credit accrues to individuals, but true collaboration involves trust, sharing and encouraging others. Collaboration is gratifying, but letting go of our egos can be challenging, while in larger groups there is greater risk that individuals feel their contributions go unnoticed. Likewise, the essential and major effort needed 'backstage' in ForestPlots.net to check data, update and develop data management, and support requests to utilize data, goes unseen. A partial developmental solution to this involves providing network contributors the opportunity to lead analyses with the expectation that *these new leaders then support others* with their analyses. Another approach is to reflect the diversity of contributions that underpin the success of networks by using a group author that shares credit among all, as in the current paper. These steps can promote the recognition of multiple contributions and development of tomorrow's leaders.

3. **How do we properly value the long-term?** Project and thesis time-scales last from one to five years, but the lifespans of trees are measured in decades and centuries. What can seem vitally important in a hypothesis-driven research grant or a Ph.D. may, in fact, have little relevance to the longer natural rhythms of nature. What if the dominant processes governing climate responses of forests turn out to involve lifetime accumulated ecophysiological stress, tree demography and species migration? Clearly very long-term research is essential to decode these processes. Meanwhile, maintaining permanent plots is as much an expression of hope in the future as a stake in an immediate scientific outcome, as rewards may accrue to others distant in time and space. Indeed, we have all benefited from researchers installing plots from the 1930s onwards. These pioneers never dreamt that their careful tree measurements and botanical identifications would help reveal the impacts of climate change on tropical forests, but look what they have achieved! *Long-term research programmes are simply irreplaceable, enabling us to discover, quantify, identify the causes of, and ultimately tackle environmental change.*

4. **Can we ensure fieldwork and human skills are valued for what they are?** Technology provides many benefits to the scientific endeavor, but there are risks too, particularly in a field where long-term measurements may be perceived as unfashionable (Ríos-Saldaña et al., 2018). A serious risk is that the tail wags the dog: when technological advance is an end in itself, it is unlikely that scientific and human

progress will follow. We should never forget the basic truth that human beings and their skills are essential to measure and identify tropical trees. It is notable that those measuring, climbing and collecting tropical trees in permanent plots are among the least well-paid of all actors in the global scientific endeavor. Yet, these true *key workers* are irreplaceable as tree measurement in many locations is completely dependent on such labour and skill (Fig. 7) and, more broadly, *combinations* of people and technology provide the best results (next section). Moreover, because tropical tree floras usually run into the thousands of species (e.g., >4700 tree species in Peru, Vásquez et al., 2018), identification depends on the work of highly skilled climbers and botanists to collect material from canopies, make vouchers, and identify and permanently store them in herbaria. Without physical collections and the immense multicultural knowledge and skills that produce them, identifications are untestable hypotheses whose quality cannot be evaluated. But with vouchers, we have the names that are essential to test questions about diversity, composition, functional traits, and biomass.

5. **How should we fund proven networks long-term?** As the most pressing concern, this question intersects closely with all of the above. *Few organisations have the vision to support long-term endeavours where leadership and credit is shared diffusely, many benefits accrue after decades, and where the most exciting discoveries may be unforeseeable.* We recommend the following, potentially transformational changes to address the challenges and unlock the benefits of ambitious, long-term monitoring of tropical forests:

- (i) *Science Agencies have the foresight to build long-term research capacity* and consciously adopt the challenge of international ecosystem monitoring and tropical career development;
- (ii) *Space Agencies, recognising that tropical fieldwork can measure the things they cannot and validate the attributes that they can*, directly support the labour and skills of tropical forest scientists;
- (iii) *Development and Conservation Agencies who depend on a robust understanding of the long-term health of forests*, recognise that high quality, long-term, on-the-ground monitoring of trees and the skills needed for this are vital for their agenda;
- (iv) *National and international climate adaptation and mitigation funders* recognise that long-term scientific monitoring of mature forest carbon fluxes is essential for successful nature-based conservation and forest management, and to achieve

Box 1**What does it take?**

Clearly, long-term, ground-based monitoring of tropical forests requires a sustained global team effort. But just how much does it take to deliver tropical forest plot data in practice? It requires both skilled labour and funds. So here we address this question in terms of *the human effort made thus far* and the *financial investment needed to monitor across continents*.

- (a) **The Human Contribution:** Network efforts include not only in-country field campaigns but much besides. To deliver from conception to product, high-quality data collected over many years and in dozens of countries requires multiple teams that are well-led and consistently trained in the proper protocols, quality control, and data management. In RAINFOR and AfriTRON this includes national or local field-team members to establish and remeasure plots, others to collect and identify plants and collect and analyse soils, colleagues to organize and manage the data, and others to sustain and lead the process nationally and globally – not to mention those who support these processes with essential administration, herbarium assistance, database development, analytical packages, information technology support, technical training and so on. Naturally some individuals contribute in several ways and roles change over time as lives change. All these local, national and global efforts ultimately depend on funding.

The average effort *in the field, herbarium, and lab* to install a typically remote and diverse 1-ha tropical forest plot and analyse its species and soil sums to 98 person-days, with an additional effort of 38 person-days to support and sustain these teams and data management. Together a total of *136 person-days are needed on average to deliver high-quality data from a new plot*.

Recensusing a plot is usually less demanding (for example soil collection is not repeated and there are fewer plants to identify) but still considerable: 45 person-days in the field and herbarium, and 31 person-days to support and sustain the census. Therefore, *76 person-days are required to deliver high quality data from a recensused plot*. These estimates represent long-term averages and are based on remeasuring plots within five years or less between each census, and assume the plot was installed using standard protocols. Naturally circumstances can vary from site-to-site and country-to-country.

Thus far our teams have established 4062 plots in tropical forests of which 1816 are recensused, from as little as once up to as many as 40 times each. The modal size of the 4062 plots is between 0.9 and 1.1 ha but there are smaller plots too (1844 are ≥ 0.9 ha, and 2216 are < 0.9 ha). The recensused plots tend to be larger: of the 1816 recensused plots, 62% are ≥ 0.9 ha (1131) and 38% are < 0.9 ha (675).

If we conservatively assume that plots ≥ 0.9 ha (average size = 1.2 ha) require 136 days to install and 76 days to census, and those < 0.9 ha require half this effort (also likely to be conservative due to fixed costs for even the smallest plots), then the total effort to install these plots has been 196,248 person-days, and recensusing them has taken 357,940 person-days. In total this comes to 1518 years.

As if one remarkably talented and tireless individual had been working continuously since 502 CE.

- (b) **Cost of Sustained Continental Monitoring:** *How much does it cost to monitor Earth's remaining old-growth tropical forests with ground networks?* This is a critical question given the exceptional ecological value of these systems, the threats they face, and the role they play in modifying the rate of global climate change.

At first sight this question appears difficult to answer, or to even agree upon the terms of reference. Scientists would ask and likely argue: Monitoring what? For whom? With what precision, level of confidence, or spatial and temporal resolution? Recognising such difficulties, we take a pragmatic approach and reframe the question. Instead we posit, *How much will it cost to monitor tropical forests using all the permanent plots that have already been remeasured?*

This question is tractable *practically* (these plots represent a known quantity: we know exactly *where* they are, *what* most of the species are, and to a large extent *who* can actually do the work – *each of which is critical*), it makes sense *scientifically* (the plots already have a baseline monitoring period against which we can assess any change, *which is essential*), and it is justifiable *quantitatively* (using somewhat smaller datasets than this we have already detected long-term changes in carbon balance, productivity and tree mortality on each continent, reported short-term changes in response to El Niño droughts and other climate anomalies, and attributed changes in carbon and biodiversity to climate drivers, *all of which establish proof-of-concept*). So here goes:

*There are 1105 remeasured ForestPlots.net plots in tropical forest South America (422 < 0.9 ha + 683 ≥ 0.9 ha), 462 in tropical forest Africa (109 + 353), 192 in tropical forest Asia (106 + 86) and 32 in tropical forest Australasia (22 + 10). With all 1791 plots monitored on a four-year cycle this requires revisiting 448 plots annually, of which 165 are < 0.9 ha and 283 are ≥ 0.9 ha.

*Census costs can vary from site-to-site. Botanical identification is especially challenging in most of South America due to the extraordinary diversity, while some African forests are exceptionally remote. Employment, social security and health costs vary but are rising almost everywhere. On average, considering all *the direct and indirect human effort required* (above) and *additional direct costs* (including consumables, equipment, travel, subsistence, insurance, visas, permits, shipping, training, and IT), the current cost to deliver a high-quality tropical census is $\approx 18,000$ USD for plots ≥ 0.9 ha, and at least half this for plots that are < 0.9 ha. That's about 30 USD per tree.

[Installing plots is a costlier operation as it requires more expert time to collect and identify highly distributed trees. The total cost to properly install a high-quality tropical forest plot is $\approx 27,000$ USD for a 1 ha plot. When forests are recensused this start-up investment is leveraged as a contribution: this enables the subsequent monitoring of forest dynamics.]

Thus, the annual delivery cost for a pantropical, practical ground-based *recensus programme* capable of tracking and attributing forest change to published standards is estimated as:

$(283 \times 18,000 + 165 \times 9000) \approx 6.6$ million US dollars.

This *annual investment is sufficient to ensure that ground-measurements track the biome-wide and continent-specific biomass carbon balance of the world's remaining tropical moist forests, as well as their climate sensitivity*. It also provides ground calibration and validation for remote estimates of

biomass. It further enables us to detect whether the tropical sink is now disappearing as predicted, and where and why, what the consequences for biodiversity are, and to determine how much intact ecosystems can contribute to countries' nationally determined contributions (NDCs) to climate mitigation.

While \$6.6 million is a significant sum it is instructive to compare it to funding required for other large-scale science initiatives. The United States alone spends \$80 million annually (i.e., *twelve times as much*) on its national forest inventory (Castillo and Alvarez, 2020). Space Agencies invest from ca. \$80 million to 500 million Euros for a single mission to estimate biomass from space for a few years (i.e., *one to two orders of magnitude more*). And as we have seen, ground networks ultimately not only transcend the short-term time windows of such missions but add huge value to them.

In conclusion, the ongoing cost of monitoring Earth's remaining tropical forests on the ground is extraordinarily small compared to the great scientific and practical benefits it provides. Meanwhile, tropical forests themselves are in greater trouble than ever before, even while providing tremendous and irreplaceable benefits to the people of the world. Now that the capacity to monitor tropical forests is established and proven, it is incumbent on all of us to ensure this collective effort continues and grows.

nationally determined contributions (NDCs) to reducing greenhouse gas emissions for decades to come.

Every one of these user groups requires successful networks with long-term, research-grade tropical forest plots to discern the status and change of biodiversity and to assess the stocks and flows of carbon.

7. Achievements, impact and potential

Despite the challenges, tropical forest science has come a very long way. Until recently, tropical ecology suffered from a massive data deficit. We had plenty of theory and conjecture, but few comparable observations over time and space to deductively put these ideas to the test or inductively generate new ones. Networks such as ForestGEO, RAINFOR, AfriTRON, and the wider ForestPlots community have contributed much to resolving this. *By leveraging a remarkably old technology, forest plot networks have sparked a modern revolution in tropical forest science.* They provide the means by which we have quantified the trajectory of tropical forest carbon balance, including its climate sensitivity, and now provide a Pan-Tropical Observatory for tracking these vital indicators of Earth's health going forward.

Permanent plots are now the prism through which ecologists address a rich suite of ecological questions, but they have also changed the way others see forests. For example, well-identified permanent plots have proved fertile ground for botanists to discover new tree species and genera (e.g. Reitsma, 1988, Baker et al., 2017, Wurdack and Farfan-Rios, 2017, Vásquez et al., 2018, Gosline et al., 2019, Vásquez and Soto Shareva, 2020), ethnobiologists to quantify forest people's values (Phillips and Gentry, 1993; Lawrence et al., 2005), atmospheric scientists to explore organic volatile production (Harley et al., 2004), ecophysiologists to assess why trees die (Rowland et al., 2015; McDowell et al., 2016), and foresters to predict and manage wood production and its impacts (Berry et al., 2008; Gourlet-Fleury et al., 2013). They provide critical infrastructure for whole-biodiversity and cross-taxa inventories, including exploration of cryptic canopy and soil faunal and microbial biodiversity (e.g., Nakamura et al., 2017). The impacts of these networks on policy are also growing. In Peru for example, ForestPlots.net, MonANPeru and RAINFOR have contributed to estimating National Forest Reference Emission Levels (NREF) since 2016, and our permanent plots are now being used to validate national contributions to the Paris Climate Accord via forest carbon sequestration (Vicuña Miñano et al., 2018; Baker et al., 2020). In Ghana, plots were needed to quantify historical and current carbon stocks, helping to establish baseline forest reference levels for the flagship Cocoa Forest REDD+ Programme (FCFP, 2017). In Gabon stratified-random sampling of high-quality AfriTRON plots is now used for the National Forest Inventory (Poulsen et al. 2020). Internationally, RAINFOR, AfriTRON, T-FORCES and 2ndFor provide the new IPCC default values for old-growth and secondary forest carbon sequestration to help countries develop their nationally determined contributions as part of the UNFCCC process (Requena Suarez et al.,

2019).

What of the future? As new technologies for probing forests become available, the highly distributed standardized long-term plots and networks of skilled tropical researchers represent critical infrastructure to enhance and calibrate new insights as they arise. The benefits of working within established plots go beyond simply having confidence in species identifications and hence biomass. By leveraging the wealth of information that permanent plots provide, we can increase the scientific value of new technology. For example, the ability to match individual trees from laser-scanning surveys to tagged, censused individuals provides critical information on growth and identity (Disney et al., 2018). Integrating long-term botanical and ecological records of plots with terrestrial and airborne laser-scanning in designated *super-sites* (Chave et al., 2019) can help overcome limitations of different approaches, providing greater certainty to biomass estimates (e.g., Schepaschenko et al., 2019). Hence forest networks can help unlock the value of space-based efforts to monitor forests. Just as the constellation of Earth-observing environmental satellites is a public good, the constellation of forest plots provides highly complementary, critical global infrastructure. And last, but not least, as intact tropical ecosystems continue to shrink, burn and fray at the edges, permanent plots provide the indispensable baseline for understanding biodiversity and ecosystem processes too. They can be our shining North Star for guiding sorely needed restoration efforts throughout this century.

So far this effort has relied on the goodwill of highly distributed colleagues and dozens of grants from many sources (see Acknowledgments). Only long-term funding will ensure that the vital public benefits of plot networks continue to flow. Such support is surprisingly difficult to obtain (see Box 1). Yet twenty years of hard-won scientific results show that reliable and highly distributed monitoring is irreplaceable. They underscore the importance of welcoming all contributors to this effort, and of valuing the diverse skills needed to understand tropical biodiversity and its dynamics. Ultimately, we will understand the nature of tropical forests best when the science is global, local skills are fairly valued, and the development of tropical scientists is at its heart. Indeed, we know of no other model capable of achieving this.

CRediT authorship contribution statement

All authors have contributed to ForestPlots.net-associated networks by leading, collecting or supporting field data acquisition, or implementing and funding network development, data management, analyses and outputs. O.L.P. wrote the manuscript with initial contributions from S.L.L., M.J.S. contributed new analyses, M.J.S., G.L.P. and A.L. helped prepare the figures, and all authors reviewed the manuscript with many suggesting valuable edits. O.L.P., T.R.B., G.L.-G. and S.L.L. conceived ForestPlots.net. R.B., T.R.B., T.F., D.G., E.G., E.H., W.H., A.E.-M., A.L., S.L.L., K.M., Y.M., G.C.P., O.L.P., B.S.-M., L.Q., and M.J.P.S. have contributed tools, funding or management to its development since.

The article is attributed collectively as ForestPlots.net et al., with individual authors listed alphabetically first by country of institution

and secondly by family name.

Declaration of competing interest

There is no conflict of interest.

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References

- Aguirre-Gutiérrez, J., Oliveras, I., Rifai, S., Fauset, S., Adu-Bredu, S., Affum-Baffoe, K., Baker, T.R., Feldpausch, T.R., et al., 2019. Drier tropical forests are susceptible to functional changes in response to a long-term drought. *Ecology Letters* 22, 855–865.
- Aguirre-Gutiérrez, J., Malhi, Y., Lewis, S.L., Fauset, S., Adu-Bredu, S., Affum-Baffoe, K., Baker, T.R., Gvozdevaite, A., et al., 2020. Long-term droughts may drive drier tropical forests towards increased functional, taxonomic and phylogenetic homogeneity. *Nature Communications* 3346 (2020).
- Alvarez-Davila, E., Cayuela, L., González-Caro, S., Aldana, A.M., Stevenson, P.R., Phillips, O., Cogollo, Á., Penuela, M.C., von Hildebrand, P., Jiménez, E., Melo, O., 2017. Forest biomass density across large climate gradients in northern South America is related to water availability but not with temperature. *PLoS One* 12 (3).
- Anderson, L.O., Malhi, Y., Ladle, R.J., Aragao, L.E.O., Shimabukuro, Y., Phillips, O.L., Baker, T., Costa, A.C.L., Espejo, J.S., Higuchi, N., Laurance, W.F., 2009. Influence of landscape heterogeneity on spatial patterns of wood productivity, wood specific density and above ground biomass in Amazonia. *Biogeosciences* 6, 1883–1902.
- Anderson, L.O., Malhi, Y., Aragão, L.E., Ladle, R., Arai, E., Barbier, N., Phillips, O., 2010. Remote sensing detection of droughts in Amazonian forest canopies. *New Phytologist* 187, 733–750.
- Anderson-Teixeira, K.J., Davies, S.J., Bennett, A.C., Gonzalez-Akre, E.B., Muller-Landau, H.C., Joseph Wright, S., et al., 2015. CTFs-Forest GEO: a worldwide network monitoring forests in an era of global change. *Global Change Biology* 21, 528–549.
- Aragao, L.E., Poulter, B., Barlow, J.B., Anderson, L.O., Malhi, Y., Saatchi, S., Phillips, O., Gloor, E., 2014. Environmental change and the carbon balance of Amazonian forests. *Biological Reviews* 89, 913–931.
- Avitabile, V., Herold, M., Heuvelink, G.B., Lewis, S.L., Phillips, O.L., Asner, G.P., Armston, J., Ashton, P.S., Banin, L., Bayol, N., et al., 2016. An integrated pan-tropical biomass map using multiple reference datasets. *Global Change Biology* 22, 1406–1420.
- Baker, T.R., Phillips, O.L., Malhi, Y., Almeida, S., Arroyo, L., Di Fiore, A., Erwin, T., Killeen, T.J., Laurance, S.G., Laurance, W.F., et al., 2004a. Variation in wood density determines spatial patterns in Amazonian forest biomass. *Global Change Biology* 10, 545–562.
- Baker, T.R., Phillips, O.L., Malhi, Y., Almeida, S., Arroyo, L., Di Fiore, A., Erwin, T., Higuchi, N., Killeen, T.J., Laurance, S.G., Laurance, W.F., 2004b. Increasing biomass in Amazonian forest plots. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences* 359, 353–365.
- Baker, T.R., Phillips, O.L., Laurance, W.F., Pitman, N.C., Almeida, S., Arroyo, L., DiFiore, A., Erwin, T., et al., 2009. Do species traits determine patterns of wood production in Amazonian forests? *Biogeosciences* 6, 297–307.
- Baker, T.R., Pennington, R.T., Dexter, K.G., Fine, P.V., Fortune-Hopkins, H., Honorio, E. N., Huamantupa-Chuquimaco, I., et al., 2017. Maximising synergy among tropical plant systematists, ecologists, and evolutionary biologists. *Trends in Ecology & Evolution* 32, 258–267.
- Baker, T.R., Vicuña Minano, E., Banda, K., del Castillo, D., Farfan-Rios, W., Lawson, I.T., Loja Alemán, E., Pallqui Camacho, N., Silman, M.R., Roucoux, K.H., Phillips, O.L., Honorio Coronado, E.N., Monteagudo Mendoza, Rojas Gonzáles, R., 2020. From plots to policy: how to ensure long-term forest plot data supports environmental management in intact tropical forest landscapes. *People, Plants, Planet* (in press).
- Ballantyne, A.P., Alden, C.B., Miller, J.B., Tans, P.P., White, J.W.C., 2012. Increase in observed net carbon dioxide uptake by land and oceans during the past 50 years. *Nature* 488, 70–72.
- Banin, L., Feldpausch, T.R., Phillips, O.L., Baker, T.R., Lloyd, J., Affum-Baffoe, K., Arets, E.J., Berry et al., 2012. What controls tropical forest architecture? Testing environmental, structural and floristic drivers. *Global Ecology and Biogeography*, 21, 1179–1190.
- Banin, L., Lewis, S.L., Lopez-Gonzalez, G., Baker, T.R., Quesada, C.A., Chao, K.J., Burslem, D.F., Nilus, R., Abu Salim, K., Keeling, H.C., Tan, S., 2014. Tropical forest wood production: a cross-continental comparison. *Journal of Ecology* 102, 1025–1037.
- Barlow, J., Lennox, G.D., Ferreira, J., Berenguer, E., Lees, A.C., Mac Nally, R., Thomson, J.R., de Barros Ferraz, S.F., Louzada, J., Oliveira, V.H.F., Parry, L., 2016. Anthropogenic disturbance in tropical forests can double biodiversity loss from deforestation. *Nature* 535, 144–147.

- Berry, N.J., Phillips, O.L., Ong, R.C., Hamer, K.C., 2008. Impacts of selective logging on tree diversity across a rainforest landscape: the importance of spatial scale. *Landscape Ecology* 23, 915–929.
- Breareley, F.Q., Adinugroho, W.C., Cámara-Leret, R., Krisnawati, H., Ledo, A., Qie, L., Smith, T.E., Aini, F., Garnier, F., Lestari, N.S., Mansur, M., 2019. Opportunities and challenges for an Indonesian forest monitoring network. *Annals of Forest Science* 76, 54.
- Brienen, R.J., Phillips, O.L., Feldpausch, T.R., Gloor, E., Baker, T.R., Lloyd, J., Lopez-Gonzalez, G., Monteagudo-Mendoza, A., Malhi, Y., Lewis, S.L., Martinez, R.V., 2015. Long-term decline of the Amazon carbon sink. *Nature* 519, 344–348.
- Bruelheide, H., Dengler, J., Jiménez-Alfaro, B., Purschke, O., Hennekens, S.M., Chytrý, M., Pillar, V.D., Jansen, F., Kattge, J., Sandel, B., Aubin, I., 2019. sPlot—A new tool for global vegetation analyses. *Journal of Vegetation Science* 30, 161–186.
- Castillo, P.S.B., Alvarez, M., 2020. Forest Inventory and Analysis Fiscal Year 2018 Business Report. United States Department of Agriculture, p. 78.
- Chave, J., Davies, S.J., Phillips, O.L., Lewis, S.L., Sist, P., Schepaschenko, D., Armistron, J., Baker, T.R., Coomes, D., et al., 2019. Ground data are essential for biomass remote sensing missions. *Surveys in Geophysics* 40, 863–880.
- Chazdon, R.L., Broadbent, E.N., Rozendaal, D.M., Bongers, F., Zambrano, A.M.A., Aide, T.M., Balvanera, P., Becknell, J.M., Boukili, V., Brancalion, P.H., et al., 2016. Carbon sequestration potential of second-growth forest regeneration in the Latin American tropics. *Science Advances* 2 (5), e1501639.
- Clinebell, R., Phillips, O.L., Gentry, A.H., Stark, N., Zuuring, H., 1995. Prediction of neotropical woody plant diversity from soil and climatic data. *Biodiversity and Conservation* 4, 56–90.
- Coelho de Souza, F., Dexter, K.G., Phillips, O.L., Pennington, R.T., Neves, D., Sullivan, M. J., Alvarez-Davila, E., Alves, A., Amaral, I., Andrade, A., Aragao, L.E., 2019. Evolutionary diversity is associated with wood productivity in Amazonian forests. *Nature Ecology & Evolution* 3, 1754–1761.
- Condit, R.S., 1997. Forest turnover, diversity, and CO₂. *Trends in Ecology & Evolution* 12, 249–250.
- Corlett, R.T., Primack, R.B., 2011. *Tropical Rain Forests: An Ecological and Biogeographical Comparison*, 2nd edition. Wiley-Blackwell.
- Davis, T.A.W., Richards, P.W., 1933. The vegetation of Moraballi Creek, British Guiana: an ecological study of a limited area of tropical rain forest. Part I. *Journal of Ecology* 21, 350–384.
- Dawkins, H.C., Philip, M.S., 1998. Tropical moist forest silviculture and management: a history of success and failure. In: CAB International.
- Di Marco, M., Chapman, S., Althor, G., Kearney, S., Besancon, C., Butt, N., Maina, J.M., Possingham, H.P., von Biebertstein, K.R., Venter, O., Watson, J.E., 2017. Changing trends and persisting biases in three decades of conservation science. *Global Ecology and Conservation* 10, 32–42.
- Disney, M.I., Boni Vicari, M., Burt, A., Calders, K., Lewis, S.L., Raunonen, P., Wilkes, P., 2018. Weighing trees with lasers: advances, challenges and opportunities. *Interface Focus* 8 (2), 20170048.
- Doughty, C.E., Metcalfe, D.B., Girardin, C.A.J., Amézquita, F.F., Cabrera, D.G., Huasco, W.H., Silva-Espejo, J.E., Araujo-Murakami, A., Da Costa, M.C., Rocha, W., Feldpausch, T.R., et al., 2015. Drought impact on forest carbon dynamics and fluxes in Amazonia. *Nature* 519, 78–82.
- Drew, A.P., Boley, J.D., Zhao, Y., Wadsworth, F.H., 2009. Sixty-two years of change in subtropical wet forest structure and composition at El Verde. *Puerto Rico. Interiencia* 34, 34–40.
- DRYFLOR, 2016. Plant diversity patterns and their conservation implications in neotropical dry forests. *Science* 353, 1383–1387.
- Duncanson, L., Armston, J., Disney, M., Avitabile, V., Barbier, N., Calders, K., Carter, S., Chave, J., Herold, M., Crowther, T.W., Falkowski, M., et al., 2019. The importance of consistent global forest aboveground biomass product validation. *Surveys in Geophysics* 40, 979–999.
- Elias, F., Ferreira, J., Lennox, G.D., Berenguer, E., Ferreira, S., Schwartz, G., Melo, L.D.O., Reis Junior, D.N., Nascimento, R.O., Ferreira, F.N., Espírito-Santo, F., 2020. Assessing the growth and climate sensitivity of secondary forests in highly deforested Amazonian landscapes. *Ecology* 101 (3), e02954.
- Espírito-Santo, F.D., Gloor, M., Keller, M., Malhi, Y., Saatchi, S., Nelson, B., Junior, R.C., Pereira, C., Lloyd, J., et al., 2014. Size and frequency of natural forest disturbances and the Amazon forest carbon balance. *Nature Communications* 5, 3434.
- Esquivel-Muelbert, A., Baker, T.R., Dexter, K.G., Lewis, S.L., ter Steege, H., Lopez-Gonzalez, G., Monteagudo Mendoza, A., Brienen, R., Feldpausch, T.R., Pitman, N., Alonso, A., et al., 2017. Seasonal drought limits tree species across the Neotropics. *Ecography* 40, 618–629.
- Esquivel-Muelbert, A., Baker, T.R., Dexter, K.G., Lewis, S.L., Brienen, R.J., Feldpausch, T. R., Lloyd, J., Monteagudo-Mendoza, A., Arroyo, L., Álvarez-Dávila, E., Higuchi, N., et al., 2019. Compositional response of Amazon forests to climate change. *Global Change Biology* 25, 39–56.
- Fadrique, B., Báez, S., Duque, A., Malizia, A., Blundo, C., Carilla, J., Osinaga-Acosta, O., Malizia, L., Silman, M., Farfán-Ríos, W., et al., 2018. Widespread but heterogeneous responses of Andean forests to climate change. *Nature* 564, 207–212.
- Fauset, S., Baker, T.R., Lewis, S.L., Feldpausch, T.R., Affum-Baffoe, K., Foli, E.G., Hamer, K.C., Swaine, M.D., et al., 2012. Drought-induced shifts in the floristic and functional composition of tropical forests in Ghana. *Ecology Letters* 15, 1120–1129.
- Fauset, S., Johnson, M.O., Gloor, M., Baker, T.R., Monteagudo, A., Brienen, R.J., Feldpausch, T.R., et al., 2015. Hyperdominance in Amazonian forest carbon cycling. *Nature Communications* 6, 6857.
- Feldpausch, T.R., Banin, L., Phillips, O.L., Baker, T.R., Lewis, S.L., Quesada, C.A., Affum-Baffoe, K., Arets, E.J., Berry, N.J., Bird, M., et al., 2011. Height-diameter allometry of tropical forest trees. *Biogeosciences* 8, 1081–1106.
- Feldpausch, T.R., Lloyd, J., Lewis, S.L., Brienen, R.J., Gloor, M., Monteagudo Mendoza, A., Lopez-Gonzalez, G., Banin, L., et al., 2012. Tree height integrated into pantropical forest biomass estimates. *Biogeosciences* 9, 3381–3403.
- Feldpausch, T.R., Phillips, O.L., Brienen, R.J.W., Gloor, E., Lloyd, J., Lopez-Gonzalez, G., Monteagudo-Mendoza, A., Malhi, Y., Alarcón, A., Dávila, E.A., Alvarez-Loayza, P., 2016. Amazon forest response to repeated droughts. *Global Biogeochemical Cycles* 30, 964–982.
- Ferreira, J., Lennox, G.D., et al., 2018. Carbon-focused conservation may fail to protect the most biodiverse tropical forests. *Nature Climate Change*. <https://doi.org/10.1038/s41558-018-0225-7>.
- Forest Carbon Partnership Facility (FCPF) Carbon Fund, 2017. Emission Reductions Programme Document. Ghana Cocoa Forest REDD+ Programme (GCFRP). World Bank, ER-PD, p. 339.
- Fyllas, N.M., Patiño, S., Baker, T.R., Bielefeld Nardoto, G., Martinelli, L.A., Quesada, C. A., Paiva, R., Schwarz, M., et al., 2009. Basin-wide variations in foliar properties of Amazonian forest: phylogeny, soils and climate. *Biogeosciences* 6, 2677–2708.
- Gatti, L.V., Gloor, M., Miller, J.B., Doughty, C.E., Malhi, Y., Domingues, L.G., Basso, L.S., et al., 2014. Drought sensitivity of Amazonian carbon balance revealed by atmospheric measurements. *Nature* 506, 76–80.
- Gaubert, B., Stephens, B.B., Basu, S., Chevallier, F., Deng, F., Kort, E.A., Patra, P.K., Peters, W., et al., 2019. Global atmospheric CO₂ inverse models converging on neutral tropical land exchange, but disagreeing on fossil fuel and atmospheric growth rate. *Biogeosciences* 16, 117–134.
- Gentry, A.H., 1988a. Tree species richness of upper Amazonian forests. *Proceedings of the National Academy of Sciences* 85, 156–159.
- Gentry, A.H., 1988b. Changes in plant community diversity and floristic composition on environmental and geographical gradients. *Annals of the Missouri Botanical Garden* 75, 1–34.
- Gentry, A.H., Vasquez, R., 1993. A Field Guide to the Families and Genera of Woody Plants of Northwest South America (Colombia, Ecuador, Peru): With Supplementary Notes on Herbaceous Taxa.
- Gloor, M., Phillips, O.L., Lloyd, J.J., Lewis, S.L., Malhi, Y., Baker, T.R., Lopez-Gonzalez, G., et al., 2009. Does the disturbance hypothesis explain the biomass increase in basin-wide Amazon forest plot data? *Global Change Biology* 15, 2418–2430.
- Gosline, G., Marshall, A.R., Larridon, I., 2019. Revision and new species of the African genus *Mischogyne* (Annonaceae). *Kew Bulletin* 74, 28.
- Gourlet-Fleury, S., Mortier, F., Fayolle, A., Baya, F., Ouédraogo, D., Bénédet, F., Picard, N., 2013. Tropical forest recovery from logging: a 24 year silvicultural experiment from Central Africa. *Philosophical Transactions of the Royal Society B: Biological Sciences* 368 (1625), 20120302.
- Harley, P., Vasconcellos, P., Vierling, L., Pinheiro, C.C.D.S., Greenberg, J., Guenther, A., Klinger, L., Almeida, S.S.D., Neill, D., Baker, T., Phillips, O., Malhi, Y., 2004. Variation in potential for isoprene emissions among Neotropical forest sites. *Global Change Biology* 10, 630–650.
- Honorio Coronado, E.N., Baker, T.R., Phillips, O.L., Pitman, N.C., Pennington, R.T., Vázquez Martínez, R., Monteagudo, A., et al., 2009. Multi-scale comparisons of tree composition in Amazonian terra firme forests. *Biogeosciences* 30, 2719–2731.
- Hubau, W., Lewis, S.L., Phillips, O.L., Affum-Baffoe, K., Beekman, H., Cuní-Sánchez, A., Daniels, A.K., Ewango, C.E.N., et al., 2020. Asynchronous carbon sink saturation in the world's largest tropical forests. *Nature* 579, 80–87.
- Hubbell, S.P., 1979. Tree dispersion, abundance, and diversity in a tropical dry forest. *Science* 203, 1299–1309.
- Hubbell, S.P., Foster, R.B., 1983. Diversity of canopy trees in a neotropical forest and implications for the conservation of tropical trees. In: Sutton, S.J., Whitmore, T.C., Chadwick, A.C. (Eds.), *Tropical Rainforest Ecology and Management*. Blackwell, Oxford, pp. 25–41.
- Huntingford, C., Zelazowski, P., Galbraith, D., Mercado, L.M., Sitch, S., Fisher, R., et al., 2013. Simulated resilience of tropical rainforests to CO₂-induced climate change. *Nature Geoscience* 6, 268–273.
- Johnson, M.O., Galbraith, D., Gloor, M., De Deurwaerder, H., Guimberteau, M., Rammig, A., Thonicke, K., et al., 2016. Variation in stem mortality rates determines patterns of above-ground biomass in Amazonian forests: implications for dynamic global vegetation models. *Global Change Biology* 22, 3996–4013.
- Joint Research Centre, 2003. *Global Land Cover 2000 Database*. European Commission. In: *Joint Research Centre*. https://forobs.jrc.ec.europa.eu/products/glc2000/data_access.php.
- Kohyama, T.S., Kohyama, T.I., Sheil, D., 2019. Estimating net biomass production and loss from repeated measurements of trees in forests and woodlands: Formulas, biases and recommendations. *Forest Ecology and Management* 433, 729–740.
- Lawrence, A., Phillips, O.L., Ismodes, A.R., Lopez, M., Rose, S., Wood, D., Farfan, A.J., 2005. Local values for harvested forest plants in Madre de Dios, Peru: towards a more contextualised interpretation of quantitative ethnobotanical data. *Biodiversity & Conservation* 14, 45–79.
- Levis, C., Costa, F.R., Bongers, F., Peña-Claros, M., Clement, C.R., Junqueira, A.B., Neves, E.G., Tamañah, E.K., Figueiredo, F.O., Salomão, R.P., Castilho, C.V., 2017. Persistent effects of pre-Columbian plant domestication on Amazonian forest composition. *Science* 355, 925–931.
- Lewis, S.L., Brando, P.M., Phillips, O.L., van der Heijden, G.M., Nepstad, D., et al., 2011. The 2010 Amazon drought. *Science* 331–554.
- Lewis, S.L., Malhi, Y., Phillips, O.L., 2004. Fingerprinting the impacts of global change on tropical forests. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences* 359, 437–462.
- Lewis, S.L., Phillips, O.L., Sheil, D., Vinceti, B., Baker, T.R., Brown, S., Graham, A.W., Higuchi, N., Hilbert, D.W., et al., 2004a. Tropical forest tree mortality, recruitment

- and turnover rates: calculation, interpretation and comparison when census intervals vary. *Journal of Ecology* 92, 929–944.
- Lewis, S.L., Phillips, O.L., Baker, T.R., Lloyd, J., Malhi, Y., Almeida, S., Higuchi, N., Laurance, W.F., Neill, D.A., Silva, J.N.M., Terborgh, J., 2004b. Concerted changes in tropical forest structure and dynamics: evidence from 50 South American long-term plots. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences* 359, 421–436.
- Lewis, S.L., Lopez-Gonzalez, G., Sonké, B., Affum-Baffoe, K., Baker, T.R., Ojo, L.O., Phillips, O.L., Reitsma, J.M., White, L., Comiskey, J.A., Ewango, C.E., et al., 2009. Increasing carbon storage in intact African tropical forests. *Nature* 457, 1003–1006.
- Lewis, S.L., Sonké, B., Sunderland, T., Begne, S.K., Lopez-Gonzalez, G., van der Heijden, G.M.F., Phillips, O.L., et al., 2013. Above-ground biomass and structure of 260 African tropical forests. *Philosophical Transactions of the Royal Society B: Biological Sciences* 368, 20120295.
- López-González, G., Phillips, O.L., 2012. Estudiando el Amazonas: la experiencia de la Red Amazónica de Inventarios Forestales. *Revista Ecosistemas* 21, 1–2.
- López-Gonzalez, G., Lewis, S.L., Burkitt, M., Phillips, O.L., 2011. ForestPlots.net: a web application and research tool to manage and analyse tropical forest plot data. *Journal of Vegetation Science* 22, 610–613.
- López-Gonzalez, G., Sullivan, M.J.P., Baker, T.R., 2015. BiomasaFP: Tools for analysing data downloaded from ForestPlots.net. R package version 1, 1.
- Malhi, Y., Phillips, O.L., Lloyd, J., Baker, T., Wright, J., Almeida, S., Arroyo, L., Frederiksen, T., Grace, J., Higuchi, N., et al., 2002. An international network to monitor the structure, composition and dynamics of Amazonian forests (RAINFOR). *Journal of Vegetation Science* 13, 439–450.
- Malhi, Y., Baker, T.R., Phillips, O.L., Almeida, S., Alvarez, E., Arroyo, L., Chave, J., Czimczik, C.I., Fiore, A.D., Higuchi, N., Killeen, T.J., 2004. The above-ground coarse wood productivity of 104 Neotropical forest plots. *Global Change Biology* 10, 563–591.
- Malhi, Y., Wood, D., Baker, T.R., Wright, J., Phillips, O.L., Cochrane, T., Meir, P., Chave, J., Almeida, S., Arroyo, L., et al., 2006. The regional variation of aboveground live biomass in old-growth Amazonian forests. *Global Change Biology* 12, 1107–1138.
- Malhi, Y., Farfán Amézquita, F., Doughty, C.E., Silva-Espejo, J.E., Girardin, C.A., Metcalfe, D.B., Aragão, L.E., Huaraca-Quipe, L.P., et al., 2014a. The productivity, metabolism and carbon cycle of two lowland tropical forest plots in south-western Amazonia, Peru. *Plant Ecology & Diversity* 7, 85–105.
- Malhi, Y., Gardner, T.A., Goldsmith, G.R., Silman, M.R., Zelazowski, P., 2014b. Tropical forests in the Anthropocene. *Annual Review of Environment and Resources* 39.
- Malhi, Y., Girardin, C., Metcalfe, D., Doughty, C., Aragão, L.E.O., Rifai, S., Shenkin, A., Aguirre Gutierrez, J., Dahlsjö, C., et al., 2021. The Global Ecosystems Monitoring network: monitoring ecosystem productivity and carbon cycling across the tropics. *Biological Conservation. Biological Conservation* 253, 108889.
- Malizia, A., Blundo, C., Carilla, J., Osinaga-Acosta, O., Cuesta, F., Duque, A., Aguirre, N., Aguirre, Z., Ataroff, M., Baez, S., et al., 2020. Elevation and latitude drives structure and tree species composition in Andean forests: results from a large-scale plot Network. *PLoS ONE* 15, e0231553.
- Marimon, B.S., Marimon-Junior, B.H., Feldpausch, T.R., Oliveira-Santos, C., Mews, H.A., et al., 2014. Disequilibrium and hyperdynamic tree turnover at the forest–cerrado transition zone in southern Amazonia. *Plant Ecology & Diversity* 7, 281–292.
- McDowell, N., Allen, C.D., Anderson-Teixeira, K., Brando, P., Brien, R., Chambers, J., Christoffersen, B., Davies, S., Doughty, C., Duque, A., Espirito-Santo, F., 2018. Drivers and mechanisms of tree mortality in moist tropical forests. *New Phytologist* 219, 851–869.
- Mitchard, E.T.A., Feldpausch, T.R., Brien, R.J.W., Lopez-Gonzalez, G., Monteagudo, A., Baker, T.R., et al., 2014. Markedly divergent estimates of Amazon forest carbon density from ground plots and satellites. *Global Ecology and Biogeography*. <https://doi.org/10.1111/geb.12168>.
- Monteagudo Mendoza, A., Vásquez Martínez, R., Rojas Gonzales, R., Phillips, O.L., Baker, T.R., Duenas Linares, H., Pickavance, G.C., Núñez Vargas, P., et al., 2020. Primer Catálogo de los Árboles de la Amazonía de Madre De Dios, Perú. Universidad Andina del Cusco, Cusco, Peru, p. 240.
- Nakamura, A., Kitching, R.L., Cao, M., Creedy, T.J., Fayle, T.M., Freiberg, M., Hewitt, C. N., Itoika, T., et al., 2017. Forests and their canopies: achievements and horizons in canopy science. *Trends in Ecology & Evolution* 32, 438–451.
- Nogueira, D.S., Marimon, B.S., Marimon-Junior, B.H., Oliveira, E.A., Morandi, P., Reis, S. M., Elias, F., Neves, E.C., Feldpausch, T.R., Lloyd, J., Phillips, O.L., 2019. Impacts of fire on forest biomass dynamics at the southern Amazon edge. *Environmental Conservation* 46, 285–292.
- Norden, N., González-M, R., Avella-M, A., Salgado-Negret, B., Alcázar, C., Rodríguez-Buritica, S., Aguilar-Cano, J., et al., 2020. Building a socio-ecological monitoring platform for the comprehensive management of tropical dry forests. *Plants, People, Planet*. <https://doi.org/10.1002/ppp.3.10113>.
- Oliveira, E.A., Marimon-Junior, B.H., Iriarte, J., Morandi, P.S., Maezumi, S.Y., Nogueira, D.S., Aragão, L.E.O.C., Feldpausch, T.R., 2020. Legacy of Amazonia Dark Earth soil on forest structure and species composition. *Global Ecology and Biogeography* 29, 1458–1473.
- Olson, D.M., Dinerstein, E., Wikramanayake, E.D., Burgess, N.D., Powell, G.V., Underwood, E.C., D'Amico, J.A., et al., 2001. Terrestrial ecoregions of the world: a new map of life on Earth. *Bioscience* 51, 93–938.
- Pallqui, N.C., Monteagudo, A., Phillips, O.L., Lopez-Gonzalez, G., Cruz, L., Galiano, W., Chavez, W., Vasquez, R., 2014. Dinámica, biomasa aérea y composición florística en parcelas permanentes Reserva Nacional Tambopata, Madre de Dios, Perú. *Revista Peruana de Biología* 21, 235–242.
- Pan, Y., Birdsey, R.A., Fang, J., Houghton, R., Kauppi, P.E., et al., 2011. A large and persistent carbon sink in the world's forests. *Science* 333, 988–993. <https://doi.org/10.1126/science.1201609>.
- Patiño, S., Lloyd, J., Paiva, R., Baker, T.R., Quesada, C.A., Mercado, L.M., et al., 2009. Branch xylem density variations across the Amazon Basin. *Biogeosciences* 6, 545–568.
- Peacock, J., Baker, T.R., Lewis, S.L., Lopez-Gonzalez, G., Phillips, O.L., 2007. The RAINFOR database: monitoring forest biomass and dynamics. *Journal of Vegetation Science* 18, 535–542.
- Pennington, T., Lehmann, C.E., Rowland, L., 2018. Tropical savannas and dry forests. *Current Biology* 28, 541–545.
- Peres, C.A., Emilio, T., Schiatti, J., Desmoulière, S.J., Levi, T., 2016. Dispersal limitation induces long-term biomass collapse in overhunted Amazonian forests. *Proceedings of the National Academy of Sciences* 113, 892–897.
- Phillips, O.L., 1996. Long-term environmental change in tropical forests: increasing tree turnover. *Environmental Conservation* 23, 235–248.
- Phillips, O.L., Brien, R.J., 2017. Carbon uptake by mature Amazon forests has mitigated Amazon nations' carbon emissions. *Carbon Balance and Management* 12, 1.
- Phillips, O., Gentry, A.H., 1993. The useful plants of Tambopata, Peru: I. Statistical hypotheses tests with a new quantitative technique. *Economic Botany* 47, 15–32.
- Phillips, O.L., Gentry, A.H., 1994. Increasing turnover through time in tropical forests. *Science* 263, 954–958.
- Phillips, O., Miller, J.S., 2002. Global patterns of plant diversity: Alwyn H. Gentry's forest transect data set. In: *Monographs in Systematic Botany*, 89. Missouri Botanical Press, pp. 1–319.
- Phillips, O.L., Raven, P.H., 1997. A strategy for sampling neotropical forests. *Neotropical Biodiversity and Conservation* 1, 141–165.
- Phillips, O., Sheil, D., 1997. Forest turnover, diversity and CO₂. *Trends in Ecology & Evolution* 12, 404.
- Phillips, O.L., Hall, P., Gentry, A.H., Sawyer, S.A., Vasquez, R., 1994. Dynamics and species richness of tropical rain forests. *Proceedings of the National Academy of Sciences of the United States of America* 91, 2805–2809.
- Phillips, O.L., Malhi, Y., Higuchi, N., Laurance, W.F., Núñez, P.V., Vásquez, R.M., Laurance, S.G., Ferreira, L.V., Stern, M., Brown, S., Grace, J., 1998. Changes in the carbon balance of tropical forests: evidence from long-term plots. *Science* 282, 439–442.
- Phillips, O.L., Baker, T., Feldpausch, T., & Brien, R. J. W., 2002. Field manual for plot establishment and remeasurement (RAINFOR). Amazon Forest Inventory Network, Sixth Framework Programme (2002–2006). URL: <http://www.geog.leeds.ac.uk/projects/rainfor>.
- Phillips, O.L., Baker, T.R., Arroyo, L., Higuchi, N., Killeen, T.J., Laurance, W.F., Lewis, S. L., Lloyd, J., Malhi, Y., Monteagudo, A., Neill, D.A., 2004. Pattern and process in Amazon tree turnover, 1976–2001. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences* 359, 381–407.
- Phillips, O.L., Lewis, S.L., Baker, T.R., Chao, K.J., Higuchi, N., 2008. The changing Amazon forest. *Philosophical Transactions of the Royal Society B: Biological Sciences* 363, 1819–1827.
- Phillips, O.L., Aragão, L.E., Lewis, S.L., Fisher, J.B., Lloyd, J., López-González, G., Malhi, Y., Monteagudo, A., Peacock, J., Quesada, C.A., Van Der Heijden, G., 2009. Drought sensitivity of the Amazon rainforest. *Science* 323, 1344–1347.
- Phillips, O.L., Sullivan, M.J., Baker, T.R., Mendoza, A.M., Vargas, P.N., Vásquez, R., 2019. Species matter: wood density influences tropical forest biomass at multiple scales. *Surveys in Geophysics* 404, 913–935.
- Phillips, O.L., Vásquez Martínez, R., Monteagudo Mendoza, A., Baker, T.R., Núñez Vargas, P., et al., 2005. Large lianas as hyperdynamic elements of the tropical forest canopy. *Ecology* 86, 1250–1258.
- Piao, S., Wang, X., Park, T., Chen, C., Lian, X., He, Y., Bjerke, J.W., Chen, A., Ciais, P., Tømmervik, H., Nemani, R.R., 2019. Characteristics, drivers and feedbacks of global greening. *Nature Reviews Earth & Environment* 1, 14.
- Pires, J.M., Salomão, R.P., 2000. Dinâmica da diversidade arbórea de um fragmento de floresta tropical primária na Amazônia oriental - 1. Período: 1956 a 1992. *Bol. Mus. Para. Emílio goeldi, Sér. Botânica*, 16, pp. 63–110.
- Pomeroy, M., Primack, R.B., Rai, S.N., 2003. Changes in four rain forest plots of the Western Ghats, India, 1939–93. *Conservation and Society* 1, 113–135.
- Poulsen, J.R., Medjibe, V.P., White, L.J., Miao, Z., Banak-Ngok, L., Beirne, C., Clark, C.J., Cuni-Sanchez, A., et al., 2020. Old growth Afrotropical forests critical for maintaining forest carbon. *Global Ecology and Biogeography* 29, 1785–1798.
- Qie, L., Lewis, S.L., Sullivan, M.J., Lopez-Gonzalez, G., Pickavance, G.C., Sunderland, T., Ashton, P., Hubau, W., et al., 2017. Long-term carbon sink in Borneo's forests halted by drought and vulnerable to edge effects. *Nature Communications* 8, 1966.
- Quesada, C.A., Phillips, O.L., Schwarz, M., Czimczik, C.I., Baker, T.R., Patiño, S., Fyllas, N.M., Hodnett, M.G., Herrera, R., et al., 2012. Basin-wide variations in Amazon forest structure and function are mediated by both soils and climate. *Biogeosciences* 9, 2203–2246. <https://doi.org/10.5194/bg-9-2203-2012>.
- Reboredo Segovia, A.L., Romano, D., Armsworth, P.R., 2020. Who studies where? Boosting tropical conservation research where it is most needed. *Frontiers in Ecology and the Environment* 18, 159–166.
- Reis, S.M., Marimon, B.S., Marimon-Junior, B.H., Morandi, P.S., Oliveira, E.A., Eias, F., Neves, E.C., Oliveira, B., Nogueira, D.S., Umetu, R.K., Feldpausch, T.R., Phillips, O. L., 2018. Climate and fragmentation affect forest structure at the Southern border of Amazonia. *Plant Ecology & Diversity* 11, 13–25.
- Reitsma, J.M., 1988. Forest Vegetation of Gabon. TROPENBOS Technical Series. In: ISBN: 90-5113-007-4.
- Requena Suarez, D., Rozendaal, D.M., De Sy, V., Phillips, O.L., Alvarez-Dávila, E., Anderson-Teixeira, K., Araujo-Murakami, A., Arroyo, L., Baker, T.R., Bongers, F.,

- et al., 2019. Estimating aboveground net biomass change for tropical and subtropical forests: Refinement of IPCC default rates using forest plot data. *Global Change Biology* 25, 3609–3624.
- Rfos-Saldaña, C.A., Delibes-Mateos, M., Ferreira, C.C., 2018. Are fieldwork studies being relegated to second place in conservation science? *Global Ecology and Conservation* 14, e00389.
- Rowland, L., da Costa, A.C.L., Galbraith, D.R., Oliveira, R.S., Binks, O.J., Oliveira, A.A.R., Pullen, A.M., Doughty, C.E., Metcalfe, D.B., Vasconcelos, S.S., Ferreira, L.V., 2015. Death from drought in tropical forests is triggered by hydraulics not carbon starvation. *Nature* 528, 119–122.
- Salomão, R.D., 1991. Uso de parcelas permanentes para estudos da vegetação da floresta tropical úmida. I. Município de Marabá, Pará. *Boletim do Museu Paraense Emílio Goeldi. Serie Botânica* 7, 543–604.
- Schepaschenko, D., Chave, J., Phillips, O.L., et al., 2019. The Forest Observation System, building a global reference dataset for remote sensing of forest biomass. *Sci Data* 198 (2019), 6. <https://doi.org/10.1038/s41597-019-0196-1>.
- Schietti, J., Martins, D., Emilio, T., Souza, P.F., Levis, C., Baccaro, F.B., et al., 2016. Forest structure along a 600 km transect of natural disturbances and seasonality gradients in central-southern Amazonia. *Journal of Ecology* 104, 1335–1346.
- SEOSAW partnership, 2020. A network to understand the changing socio-ecology of the southern African woodlands (SEOSAW): Challenges, benefits, and methods. *Plants, People, Planet* 1–19. <https://doi.org/10.1002/ppp3.10168>.
- Sheil, D., 1995. Evaluating turnover in tropical forests. *Science* 268, 894–896.
- Sheil, D., 1996. Species richness, tropical forest dynamics and sampling: questioning cause and effect. *Oikos* 76, 587–590.
- Sist, P., Rutishauser, E., Peña-Claros, M., Shenkin, A., Hérault, B., Blanc, L., Baraloto, C., Baya, F., Benedet, F., da Silva, K.E., Descroix, L., et al., 2015. The Tropical managed Forests Observatory: a research network addressing the future of tropical logged forests. *Applied Vegetation Science* 18, 171–174.
- Sousa, T.R., Schietti, J., Coelho de Souza, F., Esquivel-Muelbert, A., Ribeiro, I.O., Emilio, T., et al., 2020. Palms and trees resist extreme drought in Amazon forests with shallow water tables. *Journal of Ecology* 108, 2070–2082.
- Steidinger, B.S., Crowther, T.W., Liang, J., Van Nuland, M.E., Werner, G.D., Reich, P.B., Nabuurs, G.J., et al., 2019. Climatic controls of decomposition drive the global biogeography of forest-tree symbioses. *Nature* 569, 404–408.
- Sullivan, M.J., Talbot, J., Lewis, S.L., Phillips, O.L., Qie, L., Begne, S.K., Chave, J., Cuni-Sanchez, A., Hubau, W., Lopez-Gonzalez, G., Miles, L., 2017. Diversity and carbon storage across the tropical forest biome. *Scientific Reports* 7, 1–12.
- Sullivan, M.J., Lewis, S.L., Hubau, W., Qie, L., Baker, T.R., Banin, L.F., Chave, J., Cuni-Sanchez, A., Feldpausch, T.R., et al., 2018. Field methods for sampling tree height for tropical forest biomass estimation. *Methods in Ecology and Evolution* 9, 1179–1189.
- Sullivan, M.J.P., Lewis, S.L., Affum-Baffoe, K., Castilho, C., Costa, F., Cuni Sanchez, A., Ewango, C.E.N., Hubau, W., Marimon, B., Monteagudo-Mendoza, A., et al., 2020. Long-term thermal sensitivity of Earth's tropical forests. *Science* 368, 869–874. <https://doi.org/10.1126/science.aaw7578>.
- Taylor, J.A., Lloyd, J., 1992. Sources and sinks of atmospheric CO₂. *Australian Journal of Botany* 40, 407–418.
- ter Steege, H., Pitman, N., Sabatier, D., Castellanos, H., Van Der Hout, P., Daly, D.C., Silveira, M., et al., 2003. A spatial model of tree α -diversity and tree density for the Amazon. *Biodiversity & Conservation* 12, 2255–2277.
- ter Steege, H., Pitman, N.C., Phillips, O.L., Chave, J., Sabatier, D., Duque, A., Molino, J. F., Prévost, M.F., Spichiger, R., Castellanos, H., Von Hildebrand, P., 2006. Continental-scale patterns of canopy tree composition and function across Amazonia. *Nature* 443, 444–447.
- ter Steege, H., Pitman, N.C., Sabatier, D., Baraloto, C., Salomão, R.P., Guevara, J.E., Phillips, O.L., Castilho, C.V., et al., 2013. Hyperdominance in the Amazonian tree flora. *Science* 342, 1243092.
- Terrer, C., et al., 2019. Nitrogen and phosphorus constrain the CO₂ fertilization of global plant biomass. *Nature Climate Change* 9, 684–689.
- Vargas, R., Alcaraz-Segura, D., Birdsey, R., Brunsell, N.A., Cruz-Gaistardo, C.O., de Jong, B., Etchevers, J., Guevara, M., Hayes, D.J., Johnson, K., Loescher, H.W., 2017. Enhancing interoperability to facilitate implementation of REDD+: case study of Mexico. *Carbon Management* 8, 57–65.
- Vásquez, M.R., Soto Shareva, Y., 2020. *Viola pseudosebifera* (Myristicaceae), una nueva especie para la Selva Alta del Perú, 10. *Revista Q'ueña*, pp. 7–12.
- Vásquez, R., Rojas, R., Monteagudo, A.M., Valenzuela, L.G., Huamantupa, I., 2018. *Catálogo de los Árboles del Perú*. Q'ueña Revista de la Sociedad Botánica del Cusco 9 (1). In: número especial.
- Vicuña Miñano, E., Baker, T.R., Banda, K., Coronado, E.H., Monteagudo, A., Phillips, O. L., Torres, D.D.C., Ríos, W.F., Flores, G., Huaman, D., Huaman, K.T., et al., 2018. El sumidero de carbono en los bosques primarios Amazónicos es una oportunidad para lograr la sostenibilidad de su conservación. *Folia Amazónica* 27, 101–109.
- Vilanova, E., Ramírez-Angulo, H., Torres-Lezama, A., Aymard, G., Gámez, L., Durán, C., Hernández, L., Herrera, R., van der Heijden, G., Phillips, O.L., Ettl, G.J., 2018. Environmental drivers of forest structure and stem turnover across Venezuelan tropical forests. *PloS One* 13 (6).
- Villela, D.M., Nascimento, M.T., de Aragao, L.E.O., Da Gama, D.M., 2006. Effect of selective logging on forest structure and nutrient cycling in a seasonally dry Brazilian Atlantic forest. *Journal of Biogeography* 33, 506–516.
- Werger, M.J.A. (Ed.), 2011. Sustainable Management of Tropical Rainforests: The CELOS Management System. Tropenbos International. Paramaribo, Suriname.
- Wright, S.J., 2020. The Smithsonian Tropical Research Institute: ecological and applied research. *Biological Conservation* 252, 108858.
- Wurdack, K.J., Farfan-Rios, W., 2017. *Incadendron*: a new genus of Euphorbiaceae tribe Hippomaneae from the sub-Andean cordilleras of Ecuador and Peru. *PhytoKeys* 85, 69–86.