A ANNUAL REVIEWS

Annual Review of Phytopathology Revisiting the Concept of Host Range of Plant Pathogens

Cindy E. Morris and Benoît Moury

Pathologie Végétale, INRA, 84140, Montfavet, France; email: cindy.morris@inra.fr

Annu. Rev. Phytopathol. 2019. 57:63-90

First published as a Review in Advance on May 13, 2019

The Annual Review of Phytopathology is online at phyto.annualreviews.org

https://doi.org/10.1146/annurev-phyto-082718-100034

Copyright © 2019 by Annual Reviews. All rights reserved

ANNUAL CONNECT

- www.annualreviews.org
- Download figures
- Navigate cited references
- Keyword search
- Explore related articles
- Share via email or social media

Keywords

evolutionary history, network analysis, cophylogeny, host jump, host specialization, generalism

Abstract

Strategies to manage plant disease—from use of resistant varieties to crop rotation, elimination of reservoirs, landscape planning, surveillance, quarantine, risk modeling, and anticipation of disease emergences—all rely on knowledge of pathogen host range. However, awareness of the multitude of factors that influence the outcome of plant—microorganism interactions, the spatial and temporal dynamics of these factors, and the diversity of any given pathogen makes it increasingly challenging to define simple, all-purpose rules to circumscribe the host range of a pathogen. For bacteria, fungi, oomycetes, and viruses, we illustrate that host range is often an overlapping continuum—more so than the separation of discrete pathotypes—and that host jumps are common. By setting the mechanisms of plant—pathogen interactions into the scales of contemporary land use and Earth history, we propose a framework to assess the frontiers of host range for practical applications and research on pathogen evolution.

INTRODUCTION

Knowing which plants are likely to harbor and/or succumb to a given pathogen has numerous practical applications for the management of crop health, forests, parks, and recreational areas and for preserving biodiversity. The notion of the host range of a plant pathogen is epitomized by the sets of plants used as differentials to characterize strains of rust fungi, resulting in matrices of compatible and incompatible reactions and the identification of races. Likewise, the ranges of plant species on which strains of a given species of bacteria or fungi cause disease are used to define pathovar, forma specialis, and other denominations of pathotype. Host range has also been used for decades as a taxonomic criterion for plant viruses. These categorizations orient the creation of diagnostics, breeding for disease resistance, recommendations for crop rotations, and modeling of disease epidemics. They are also the foundation for concepts about the evolution of pathogenicity.

Behind the seeming straightforwardness of the notion of host range are numerous questions about its scope. Is host range the set of plants in which microorganisms cause disease or in which they can proliferate regardless of apparent symptoms? Does host range comprise those plants in which microorganisms have been observed to proliferate or cause disease under natural conditions—which includes the multitude of vagaries leading to encounters with plants under optimal environmental conditions—or should the results of experimental conditions also be considered? What are the advantages and disadvantages of a flexible scope when considering the host range of plant pathogens? In this review, we revisit the notion of the host range of plant pathogens to provide a framework that can reconcile research on the evolution of host range with practical applications related to managing plant health in the context of intensifying global change. We use the terms host and pathogen for convenience while keeping in mind the debate on whether these are processes rather than attributes of organisms (see sidebar titled Pathogens and Hosts: Attributes or Processes?).

FLEXIBLE DETERMINANTS OF HOST RANGE

The ability of a microorganism to proliferate and cause disease in a plant is, in part, determined by complex molecular interactions between the plant and the microorganism. These interactions

PATHOGENS AND HOSTS: ATTRIBUTES OR PROCESSES?

The terms pathogen and host are historically and almost universally used to describe attributes of organisms and categorize them into behavioral groups. These notions have their origin in the early theories of contagion and were at one time useful in the adoption of hygienic practices to control disease (107). But with increasing awareness of the vast diversity of the microbial world and the varieties of microbial lifestyles and their malleability, the distinction between pathogens and nonpathogens is blurred. Furthermore, accumulating evidence about microbial traits and genomic architecture reveals that there is no structure or function unique to pathogens (107).

Recent debates, particularly in medical microbiology, have highlighted the significance of disease as a process, making the notion of pathogen, in particular, more and more indefensible (107). Likewise, the host is one part of a complex ecological and environmental context that contributes to the outcome of the interaction between a microorganism and another organism—animal, plant, or other. The main message of this debate is that a better understanding of virulence would come from identifying the environmental circumstances in which the outcome of these interactions leads to disease rather than searching for the traits that delimit pathogens from commensals, symbionts, mutualists, etc.

occur at all levels of organization of plant tissues and cells, from those at the cutinaceous and corky covers of the epidermis of leaves and stems and at root hairs and root cap cells to those in the apoplast, at the cell wall, and at the level of organelles in the cell lumen, including the nucleus, as summarized in numerous recent reviews (56, 78, 84, 89, 94, 125, 163). These molecular interactions are commonly referred to as a component of an arms race in the coevolution of microorganisms with plants. Nevertheless, there is growing evidence that host jumps-and not coevolution per se-have contributed to the host range of plant pathogens more than has been generally accepted (33, 44, 105, 113). Host jumps can occur because of genetic variation of pathogens via horizontal gene transfer, mutations, and recombination. But host jumps could also be fostered by inherent flexibility in microbial specificity due to environmental factors that can modulate the molecular interactions. Notably, plant responses to microorganisms are modulated by temperature, water availability, and soil nutrients in particular (47, 156). Physical environmental conditions influence the outcome of plant-microbe interactions via, for example, their modulation of the effectiveness of PAMP (pathogen-associated molecular pattern)-triggered immunity, regulation of defense hormones, expression of proteins involved in effector-triggered immunity of the plant, expression of phytotoxins, and regulation of the type III secretion system (T3SS) by bacteria (156). The specificity of molecular interactions can also be influenced by the amino acids that compose secreted proteins of pathogens. In eukaryotic and prokaryotic animal pathogens, the abundance of primitive amino acids and intrinsically disordered residues in secreted proteins contributes to wider host ranges by enhancing the flexibility of their interactions with host proteins (22). Likewise, viral proteins are particularly rich in intrinsically disordered domains, i.e., domains that fail to fold into a unique 3D conformation but adopt different conformations depending on their ligands (161). Hence, intrinsic disorder may help viruses interact with multiple ligands in a plant, increasing their host-range breadth and favoring host jumps (28). Co-occurrence with other microorganisms can also influence the outcome of plant-microbe interactions (14). Opportunity is also a factor in determining the apparent host range of pathogens. For example, the expansion of eucalyptus plantations outside of the natural range of this tree has revealed the capacity of Erwinia psidii, which is pathogenic on guava in South America, to also infect eucalyptus (4). Another example is leaf blast of wheat caused by Magnaporthe oryzae that probably arose from strains infecting other Poaceae, as described below. In light of the multitude of factors involved in host range and the complexity of their interactions and modulation by environmental parameters, it is reasonable to wonder whether there are indeed clear patterns of host range that distinguish groups of microorganisms into pathotypes.

PATTERNS OF HOST RANGE

Host ranges of plant pathogens and other parasites are characterized both by host-range breadth, i.e., the total number of host taxa whose members can be infected, and by the genetic diversity of taxa containing hosts. Some pathogens are able to infect only a single plant species or a subset of genotypes within a plant species, whereas others are able to infect very large sets of plant species or even members of other kingdoms. *Tomato spotted wilt virus* (order *Bunyavirales*), for example, multiplies in thrips (insects in the order Thysanoptera) as well as in >1,000 plant species (117). Likewise, the fungus *Phytophthora ramorum* (69) and members of the Sclerotiniaceae (113), the bacterium *Xylella fastidiosa* (30, 41), and the *Pseudomonas syringae* complex (108) can multiply and/or cause disease in species in multiple plant families. In contrast, obligate biotrophic fungi usually have much narrower host ranges than facultative necrotrophic pathogens (118).

It is important to distinguish the host range observed in naturally occurring epidemics under field conditions, which depends on both extrinsic (e.g., exposure of plants to microorganisms and Pathogen-associated molecular pattern (PAMP): pathogen molecules that trigger the innate immunity in plants and are relatively conserved among groups of pathogens or microbes. The term is also used in vertebrate-microbe interactions

Type III secretion system (T3SS):

protein appendage of several Gram-negative bacteria that acts as a sensor to detect eukaryotic hosts and allows the secretion of proteins within the host cell to promote bacterial infectivity environmental conditions favorable for infection) and intrinsic determinants, from the potential host range that can be evaluated by experimental cross-inoculations. Because environmental conditions and exposure of plants to pathogens are highly variable and fluctuating, comparing pathogens for their potential host range is often more meaningful when searching for underlying mechanisms or anticipating future emergences. Yet even when host-range breadth is compared in controlled experimental conditions, large differences occur between pathogen species and genotypes, leading to the notion of specialists and generalists (11). This suggests that host-range breadth is determined by the pathogens' biological properties and evolutionary history. In an extensive database analysis, Gilbert et al. (62) showed that bacteria, fungi, and oomycetes have a significantly higher tendency for host specialization (known hosts belonging to <10 plant genera) than do viruses or other pests (insects, mites, nematodes, parasitic plants), probably because of the more intimate relationships and higher dependencies of microorganisms on their hosts than those for other pests. Viruses may represent an exception because their host range is in many cases determined by that of their biological vectors (e.g., arthropods and nematodes).

Nestedness and Modularity in Infection Matrices

To determine host ranges, pathogens have been inoculated on different sets of plants. The distribution of infection data in matrices from such inoculations can be analyzed statistically and can provide invaluable insights into phylogenetic, ecological, and/or genetic bases of parasite infectivity and host resistance and into the evolution of these traits. However, to date, inoculation trials usually deploy plants related to the original host of isolation. This makes it difficult to compare host ranges between pathogen species or genotypes. More recently, the general structure of host-pathogen interactions has been described in network-based analyses (55, 157) of matrices containing infection data between every member of a set of pathogens and a set of hosts. Two characteristics of the matrices are particularly important: nestedness and modularity (Figure 1). Nestedness occurs when there is a continuum of host-range breadth among strains of the pathogen (and likewise a continuum of resistance spectrum among hosts) and when these ranges overlap. Modularity occurs when compatible interactions between hosts and pathogens are distributed among distinct groups (modules) with few or no cases of overlap between modules. Infection data can correspond to either counts or frequency of observed interactions of a given pathogen with a given host, mostly from ecological or epidemiological studies, or experimental cross-inoculation studies where the strains of all the pathogens in the study have been inoculated on every host. Few network analyses of plant-pathogen interactions are available (Table 1).

The network analyses that have been conducted for viruses, fungi, and bacteria point to a consistent trend for nestedness. Analyses of data from surveys of forest health at the French national scale for interactions between tree and fungal species revealed that the matrix was globally both significantly nested and modular (151). The two main modules also had significant internal nested patterns. There was a strong link between modules and higher tree taxonomic ranks but not higher fungal taxonomic ranks, likely because of very early divergence of the major fungal taxa. In contrast, nestedness was poorly related to the taxonomy of the trees or fungi. Both nestedness and modularity were linked to the fungal life history strategy, with root decay fungi having the largest host ranges. This could be due to the high saprophytic ability of these fungi, which allows them to survive without a host and may have increased their likelihood of host jumps (121). Similarly, analysis of a plant–virus species interaction matrix revealed both a modular and a nested pattern (109). Modules were strongly linked with host taxa (families) but not with virus taxa. The matrix distinguished specialist viruses, infecting mostly plants from a given family, and generalist viruses. These studies focused mostly on interactions at the species level for both plants and pathogens.



Figure 1

Common structural patterns observed in host–parasite interaction matrices and correspondence with genetic models. (*a*) Nested. (*b*) Modular. (*c*) Antimodular. (*d*) Modular with nested patterns embedded into modules. (*e*) Nestedness observed in a quantitative interaction matrix between barley genotypes (*columns*) and *Puccinia bordei* isolates (*rows*) (data from table 4 in Reference 66). The pink line (isocline) corresponds to a perfectly nested matrix. (*f*) Host–parasite models of interaction in haploids. Gene-for-gene (GFG) and inverse gene-for-gene (IGFG) models, respectively, have two loci (1 and 2) with two alleles each, resistance (R) or susceptibility (S) and avirulence (Avr) or virulence (Vir) (models partly adapted from Reference 52). Matching-allele (MA) and inverse matching-allele (IMA) models have one locus and three alleles (1, 2, and 3). The additive quantitative model has pathogens carrying one to three infectivity quantitative trait loci (QTLs) and plants carrying one to three resistance QTLs. Blue and white cells correspond to infection or lack of infection, respectively. Intermediate shades correspond to intermediate phenotypes (partial infectivity).

Analyses of matrices at the levels of microbial isolates/strains and/or plant genotypes correspond to much more recent evolutionary timescales. Nestedness was prevalent in all matrices from wild populations of *Linum marginale* and the fungal pathogen *Melampsora lini* (9). Modularity was also significant in a few matrices, especially those with a spatial sampling design. Modularity reflected partly local and ecological adaptations: Plants belonging to some of the modules were more prone to be resistant to fungi isolated from other locations and belonging to other modules. In contrast, there were no obvious links between nestedness and either the spatial or temporal structure of sampled populations. Importantly, there was also a strong correlation between the efficiency and spectrum of action of plant resistance: Total resistance had a narrower spectrum of action than partial resistance. The co-occurrence of both kinds of resistance in plant populations may therefore contribute to the maintenance of generalism and specialism in plant–pathogen matrices.

Nested (but not modular) patterns have also been revealed in *P. syringae*-plant species matrices (108), in a *Tobacco etch virus*-Arabidopsis thaliana genotype matrix (75) and in a rust (*Puccinia hordei*)-barley (*Hordeum vulgare*) matrix (66) (**Figure 1***e*). Finally, in an analysis of *Potato virus Y* mutants interacting with genotypes of pepper (*Capsicum annuum*) or tomato (*Solanum* spp.), Moury et al. (110) did not detect any modular patterns, and nestedness was significant only when plant genotypes susceptible to all viruses were included.

Microbe	Plant host	Data	Nestedness	Modularity	Reference
Fungus species (Dikarya:	Tree (mostly species)	Counts (binary data)	Yes, linked with tree abundance	Yes, strongly linked with tree	151
Ascomycota and Basidiomycota)	Plant species	Experimental	Yes	taxonomy; linked with tree distributional range and fungus life history Yes, linked with	109
		cross-inoculation		plant families	
Melampsora lini populations	<i>Linum marginale</i> populations	Experimental cross-inoculation	Yes	Yes/no, linked with ecological and spatial factors	9
Pseudomonas syringae strains	Plant species and genotypes	Experimental cross-inoculation	Yes	No	108
Tobacco etch virus variants from experimental evolution	Arabidopsis thaliana ecotypes	Experimental cross-inoculation	Yes	No	75
Potato virus Y strains/mutants	Plant species and genotypes	Experimental cross-inoculation	No (except when including fully susceptible plant)	No	110
Puccinia hordei strains	Barley genotypes	Experimental cross-inoculation– quantitative measure of infection	Yes	No	Figure 1 based on table 4 in Reference 66

Table 1 Structural patterns in matrices of interactions of plants and microbial pathogens

Mechanisms That Underlie Patterns in Infection Matrices

The absence of significant modularity in most of these matrices raises the question of the relevance of within-species classifications of pathogens based on host ranges such as the pathovar or forma specialis concepts for bacteria or fungi (108). Furthermore, the pervasiveness of nestedness that has also been demonstrated for other host-pathogen interactions such as bacteria and phages suggests the existence of widespread mechanisms that are driving and maintaining continua of pathogen host range and the host resistance spectrum. One mechanism to explain the nested or modular structure of interaction matrices lies in the genetic determinism of plant-pathogen interactions. Several genetic models have been proposed based on experimental evidence for these interactions (Figure 1). Under the gene-for-gene (GFG) model, host resistance requires recognition of an elicitor, produced by the pathogen, by a host's receptor (54). Consequently, loss or alteration of the elicitor by the pathogen or absence of the host matching resistance allele results in infection. In contrast, under the matching-allele (MA) model, infection success of a pathogen depends on a perfect match with a host's genotype to either circumvent the host's immune system or exploit an essential function of the host (68, 128). Inverse MA (IMA) and inverse GFG (IGFG) models have also been proposed. In the IMA model, infections occur when pathogen genotypes mismatch the host, as in the adaptive immune systems of vertebrates where the host resists infection through recognition of the pathogen alleles (87). In the IGFG model, infection requires recognition of

Elicitor: molecule of plant pathogen, pest, or symbiont that can interact with specific plant receptor proteins and stimulate an immune response in plants the host by the pathogen and the host becomes resistant by losing the receptor targeted by the pathogen (70, 92).

These different models, corresponding to different genetic interactions between hosts and pathogens, may correspond to different structural patterns in interaction matrices provided that a representative set of host and pathogen genotypes has been studied. The GFG and IGFG models show an inherent nested structure, whereas the MA model shows a modular structure (**Figure 1**). The IMA shows an antimodular structure, i.e., it is less modular than randomly defined matrices. In the case of quantitative resistance and infectivity, often characterized by a continuum of phenotypes, a purely polygenic and additive model, where several resistance quantitative trait loci (QTLs) confer the same increase of resistance whatever the pathogen genotype (and vice versa for pathogen infectivity QTLs), also leads to a nested structure in the interaction matrix.

A second factor contributing to matrix structure beyond the genetic bases of the plantpathogen interaction is the occurrence of costs linked to the increase of the pathogen's host range and the plant's resistance spectrum (10, 19, 20, 25, 86, 150). These costs could impede the predominance of pathogens with universal pathogenicity and of plants with universal resistance, as in the GFG model, and could explain the absence of generalist pathogens and plant resistance in the MA model. Fitness costs linked to host jumps or host-range expansion have been widely studied in the context of the breakdown of plant resistance genes by pathogen mutants, and costs are apparently frequent and quite high on average (5, 6, 59, 133), although some counter-examples show that resistance breakdown may also confer fitness gains in plants devoid of the resistance gene (5, 57).

Host-pathogen coevolutionary simulations have also been used to explain matrix patterns. Valverde et al. (152) showed that the spatial limitation of host-pathogen interactions favored the occurrence of nested interaction matrices. In their simulation, no nested pattern emerged in the absence of such spatial limitation. Importantly, their analysis considered matrices with quantitative data such as numbers of infections observed in epidemiological surveys. Analyses of matrices of binary data from experimental cross-inoculations might not necessarily lead to the same results.

CHANGES IN HOST RANGE AND THE UNDERLYING MECHANISMS Variability, Shifts, and Evolution of Host Range

Many reports illustrate that pathogens tend to infect plants that are closely related, rendering the phylogenetic distance between plant taxa an important predictor of the risk of host jump of a given pathogen. Gilbert et al. (62) showed that this tendency was widespread among all categories of plant pathogens and pests, except mollusks that have little plant specificity. They proposed a formula to estimate the probability that a target plant genus is a host for a given pathogen as a function of its phylogenetic distance (in millions of years) to the source plant genus. Their estimates suggest that viruses are less prone to host jumps than other plant pathogens and pests when host distance increases. Similar trends were observed for models predicting the risk of host jumps for animal viruses based on the phylogenetic distance between hosts, such as the steep decline of risk of host jump estimated for RNA viruses infecting primates, carnivores, or terrestrial ungulates (38). When the host range of plant viruses was evaluated experimentally, plant families were revealed to be the taxonomic threshold beyond which barriers to infection increase substantially, whereas barriers to infection were less stringent or less frequent within plant families (109). The relationship between the phylogenetic distance between plant species and their host status for fungi, oomycetes, and bacteria has not been tested experimentally with the same exhaustiveness as for viruses (44). However, the predictions of Gilbert et al. (62) suggest that such experiments would not reveal barriers to infection at the plant family level that are as stringent as they are for viruses.

One explanation for this phylogenetic signal in pathogen host ranges is that closely related plant taxa offer similar environments to pathogens, both in terms of resources required and immune defenses that need to be circumvented. Indeed, nonhost resistance in plants (i.e., plant resistance that protects all members of a plant species against a given pathogen) usually depends on either constitutive defense traits or the affinity between plant receptors [pattern recognition receptors (PRRs)] and pathogen factors (elicitors) (63, 136). Because these plant factors are relatively conserved, the capacity of a given pathogen to circumvent these barriers to infection in several plants decreases with the degree of divergence between the plant factors and consequently with the divergence time between these plants.

There are, however, examples of plant pathogens that are able to infect distant hosts, sometimes in different kingdoms. **Table 2** lists examples of host jumps via either natural infections or experimental inoculation and/or inferred from phylogenetic analyses. Various microorganisms are known to associate with hosts across a range of kingdoms. For example, members of the *Narnaviridae*, a family of RNA viruses, are widespread in filamentous fungi but also in invertebrates. In many plants, the mitochondrial genome contains sequences of mitoviruses, a genus within the *Narnaviridae*. Mitovirus sequences were also found in plant nuclear genomes and were apparently transferred from the mitochondria. Transcribed sequences suggest that they correspond to true

Microorganism	Primary host ^b	Secondary host ^c	Evidence	Reference			
Bacteria							
Propionibacterium acnes type Zappae	Human	Vitis vinifera (endophyte)	N	120			
Erwinia aphidicola	Gut of pea aphid	Pea, bean, pepper	N	99			
Fungi			•				
Trichoderma spp.	Plant/fungi	Fungi/plant	Р	31			
Phytomyxea	Angiosperms	Oomycetes	Р	114			
Phytomyxea	Brown algae/diatoms	Angiosperm	Р	114			
Cryptococcus gattii	Mammals, birds	Various angiosperms and	N, E	141			
		gymnosperms					
Viruses	•	•					
Cucumber mosaic virus	Plants	Rhizoctonia solani, Valsa mali	N, E	1			
Bunyavirales (Orthotospovirus,	Insects/vertebrates	Plants	Р	159			
Emaravirus, Tenuivirus)							
Rhabdoviridae (Cytorhabdovirus,	Insects/vertebrates	Plants	Р	159			
Nucleorhabdovirus, Dichorhavirus,							
Varicosavirus)							
Reoviridae (Oryzavirus, Fijivirus,	Insects/vertebrates/	Plants	Р	159			
Phytoreovirus)	fungi						
Ourmiavirus	Invertebrate/fungi	Plants	Р	130			
Apple mosaic virus, Cytorhabdovirus	Lichens or plants	Plants or lichens	P, N, E	123			
Tobacco ringspot virus	Plants	Apis mellifera (honeybee)	Ν	36,93			

Table 2 Examples of cross-kingdom host jumps of plant microbial pathogens or endophytes^a

^aNumerous other examples, not shown in the table, of bacteria and fungi that are mostly opportunistic pathogens or associated with immunocompromised patients and have been observed to also associate with plants as endophytes or pathogens have been reviewed elsewhere (153).

^bHost on which the microorganism was first observed or the original host inferred from phylogenetic analyses.

^cHost on which the microorganism was observed at a later date than the primary host or secondary host inferred from phylogenetic analyses.

^dType of evidence suggesting host jump: phylogenetic (P), natural infection (N), experimental infection (E).

Nonhost resistance:

protects all members of a plant species from

infection by a given

Pattern recognition receptors (PRRs):

plant receptors that

trigger an immune

response upon

perception of

PAMP/MAMP

pathogen

plant defense that

plant mitoviruses rather than sequences integrated into the genome of mitochondria. The origin of these viruses and their mode of transmission between plants and fungi are still unknown (129).

Ourmiavirus is a genus with an RNA-dependent RNA polymerase (RdRp), the essential protein involved in the genome replication of RNA viruses, similar in sequence to that of the *Narnaviridae*. However, ourmiaviruses acquired additional protein-coding sequences that seem to have increased their capacity to infect plants—in particular, an open reading frame that codes a movement protein (MP) most closely related to plant tombusviruses. Hence, ourmiaviruses seem to be derived partly from the fungus- and invertebrate-infecting *Narnaviridae*. In addition, the *Amalgaviridae*, *Chrysoviridae*, *Endornaviridae*, *Partitiviridae*, and *Totiviridae*, which contain plant-persistent viruses (i.e., viruses that are exclusively vertically transmitted), also have members that infect plant-interacting fungi. These families comprise double-stranded RNA viruses, except the *Endornaviridae*, which is a group of single-stranded RNA viruses. The origin of these viruses and the direction of putative host shifts are not known with certainty. However, in most cases, virus and host phylogenies are not congruent, suggesting extensive virus shifts between plants and fungi.

Some pathogens, mostly viruses, are shared between plants and insects. Several virus groups (*Bunyavirales, Rhabdoviridae*, and *Reoviridae*) comprise both plant-infecting and insect-infecting genera or clades. Phylogenetic analyses suggest that plant-infecting *Bunyavirales* and *Rhabdoviridae* became specialized on plants secondarily and were perhaps derived from insect viruses after the insects themselves adapted to plants. Acquisition of an additional protein or protein domain (the MP) involved in cell-to-cell movement fostered the adaptation of these viruses to plants (88). Indeed, for some viruses, the MP is the essential factor limiting host shifts from insects to plants, as demonstrated by complementation experiments (39). Other examples are indicated in **Table 2**.

As for the phylogenetic signal of host range in plants, there are a few reports of a phylogenetic signal for host range in pathogens (44). Closely related pathogen species or genotypes tend to share similar host ranges at the plant species level but usually not at the plant intraspecific level. This could be due to the conservation of elicitors (MAMP-like bacteria flagellins, components of the fungal cell wall, membrane polysaccharides) in pathogens that are the basis of fundamental functions and that trigger nonhost resistance based on PRR (148).

Host ranges of pathogenic microorganisms and other plant pests are not immutable. However, we know relatively little about the frequency and timescale of host jumps in pathogens. The most widespread method of inferring host jumps is cophylogeny analysis of hosts and pathogens. When the phylogeny of pathogens mirrors perfectly that of hosts (i.e., cases of phylogenic congruence), the most parsimonious hypothesis is the codivergence (cospeciation in case of species) between the two groups of taxa and absence of host jumps—although this conclusion might be inaccurate (43). In contrast, complete lack of correlation between both phylogenies (incongruence) suggests frequent host jumps but does not necessarily allow precise inference of these events. For partial incongruence, different algorithms allow the reconstruction of host jumps and their differentiation from events of codivergence, extinction, and duplication of pathogen clades (44, 81). Cophylogeny analyses are also useful to date host jump events provided that absolute dates can be attributed to nodes in the phylogenetic trees of hosts and pathogens.

Cophylogeny analyses show that host jumps are the rule rather than the exception and can be detected in almost all studies (**Table 3**). Furthermore, they confirm that jumps to closer host relatives are more probable. Usually, fewer host jumps are detected than codivergence events (**Table 3**), but there is certainly a bias because frequent host jumps blur the cophylogenetic signal and preclude host jump inference. Host jumps can also be associated with the emergence of generalist pathogens as shown for the Sclerotiniaceae (113). However, many genetic and ecological factors, as well as pathogen traits, are involved in pathogen evolution toward generalism or specialism (11, 27, 72).

Microbial taxon	Microbial taxon Plant taxon Events		Reference
Fungi	·		·
Exobasidiales (Basidiomycota) Asteraceae/Lauraceae 0–8 HJ		0-8 HJ, 16-24 CD, 8-16 DU	81
Entyloma spp. (Basidiomycota)	Asteraceae	0-7 HJ, 6-14 CD, 6-14 DU	81
Cintractia spp. (Basidiomycota)	Poales	0–3 HJ, 16–18 CD, 4–6 DU	81
Ustilago spp. (Basidiomycota)	Poaceae	0–7 HJ, 8–16 CD, 8–16 DU	81
Tilletia spp. (Basidiomycota)	Pooideae/Panicoideae	Pooideae/Panicoideae 0–7 HJ, 10–16 CD, 8–14 DU	
Microbotryum spp. (Basidiomycota)	Caryophyllales	0-6 HJ, 12-18 CD, 8-14 DU	81
Cronartium spp. (Basidiomycota)	Pinus spp.	0-6 HJ, 16-18 CD, 12-14 DU	81
Phragmidium spp. (Basidiomycota)	Rosaceae	0-8 HJ, 10-18 CD, 8-16 DU	81
Uromyces spp. (Basidiomycota)	a) Rosidae 0–7 HJ, 10–16 CD, 8–14 DU		81
Homobasidiomycetes (Basidiomycota)	Monotropoideae	0–1 HJ, 12–16 CD, 2–6 DU	81
Puccinia spp. (Basidiomycota)	Brassicaceae	HJ > CD	132
Microbotryum spp. (Basidiomycota)	Caryophyllaceae	Cospeciation not the rule; host jumps	127
		pervasive but not to too distant host species	
Epichloë spp. (Ascomycota)	Pooideae	0–7 HJ, 8–18 CD, 6–16 DU	81
Claviceps spp. (Ascomycota)	Poaceae	0–6 HJ, 10–16 CD, 8–14 DU	81
Erysiphe spp. (Ascomycota)	Asteridae/Rosidae	0–5 HJ, 14–18 CD, 8–12 DU	81
Golovinomyces spp. (Ascomycota)	Asteraceae	0–6 HJ, 18–24 CD, 6–12 DU	81
Monilinia spp. (Ascomycota)	Asteridae/Rosidae	0–6 HJ, 12–16 CD, 8–12 DU	81
Epichloë spp. (Ascomycota)	Pooideae	5 HJ, CD	135
Cyttaria (Ascomycota)	Nothofagus	1–2 HJ, 7–8 CD, 1–2 DU	122
Anthracoidea spp.	Carex spp.	19–22 HJ + DU, 7–10 CD	50
Family Sclerotiniaceae (Ascomycota)	Plants	30-37% HJ, 13-18% CD, 31-37% DU ^a	113
Blumeria graminis (Ascomycota)	Poaceae	2 HJ, CD	106
Bremia spp. (Oomycetes)	Asteraceae	25-43 HJ, 18-29 CD, 0-5 DU ^a	33
Bacteria			
Frankia spp.	Angiosperm	8 CD, 9 DU	82
Virus			
Wheat dwarf virus	Poaceae	2 HJ, 6 CD	162
Tobamovirus	Monocots and dicots	No congruence	119
Partitiviridae	Viridiplantae and fungi	Two virus families with codivergence and two	65
	(Ascomycota and	without. Many duplications and jumps	
	Basidiomycota)	even in cases of codivergence	

Table 3 Results of cophylogenic analyses between plants and microbial pathogens

^aOnly results from the CoRe-PA software are presented.

Abbreviations: CD, codivergence; DU, duplication; HJ, host jump.

Direct examples of host jumps to new plant genotypes (often perceived as a breakdown of resistance) are widespread (60, 104) and are usually discerned through direct epidemiological evidence rather than through cophylogeny analyses because phylogenies are poorly resolved at the within-species level for both hosts and pathogens. Breakdown can be rapid and frequent, sometimes occurring a few months or years after deployment of plant genotypes with a new resistance gene. As underlined above, they are frequently associated with fitness costs on alternative hosts. They can also affect other fitness traits linked to, for example, transmission (for viruses) or survival (16, 58).

Mechanisms Underlying Host Jumps

A large diversity of mechanisms are responsible for host jumps among plant pathogens, including hybridization, horizontal gene transfer, partial or total gene deletion, and amino acid substitutions. Host jumps can occur through intraspecific hybridization, as in the cases of Blumeria graminis f. sp. triticale, which resulted from the hybridization of two B. graminis subspecies specialized on wheat and rye, leading to an added adaptation to triticale crops, a wheat-rye hybrid (106), and of X. fastidiosa subsp. morus, where recombination led to the adaptation to mulberry (115). Interspecific hybridization has also contributed to host jumps and host-range expansion, as in the case of Phytophthora species hybrids (42). In the case of plant viruses, a major trait determining the plant host-range breadth is the number of nucleic acid segments in the virus genome (109). Larger host ranges were observed for viruses with three RNA or DNA genome segments. One hypothesis is that this segment number is the optimal compromise between (a) the capacity to exchange entire genome segments between viral strains (i.e., reassortment), which could promote host-range expansion and virus adaptation more generally, and (b) the necessity that all segments penetrate into plant cells for efficient infection. Gene loss can also contribute to host jumps. Extensive loss of genes in the genome of the smut fungus Melanopsichium pennsylvanicum was correlated with a jump from monocots to dicots (139). For Magnaporthe oryzae, its emergence on wheat was due to the loss of function of a single avirulence gene targeted by a particular resistance gene widespread in wheat cultivars (80), a mechanism similar to host jumps at the within-plant species level when resistance breaks down. In contrast, it was demonstrated that Citrus tristeza virus, in spite of having a small and constrained genome like all plant viruses, acquired several genes independently that enabled it to extend its host range on Citrus spp. (146). Most changes in viruses that alter the range of host plant species are conferred by one or several amino acid substitutions in the viral genome, as in the case of acquisition of infectivity on Raphanus spp. by Brassica species-infecting Turnip mosaic virus populations (142), jumps of Papaya ringspot virus from papaya to cucurbit (32), the jump of Rice yellow mottle virus (RYMV) from Oryza sativa to Oryza glaberrima (124), and Potato virus Y adaptation to pepper from other solanaceous species (155). Similarly, the jump of *Phytophthora* spp. between Solanum spp. and Mirabilis jalapa and subsequent specialization involved amino acid substitutions in protease inhibitors (46).

The previous examples concern jumps between plant species, a phenomenon that is less frequently described than jumps within plant species. Furthermore, the molecular determinants responsible for pathogen jumps between genotypes of a given plant species have been more frequently unraveled than jumps at larger taxonomic scales (133). Such jumps usually involve horizontal gene transfer, partial or total gene deletion, and nucleotide and/or amino acid substitutions. Several of these mechanisms can operate independently, leading to the same host jump (40). Given the relatively small number of between-plant-species jumps elucidated at the molecular level, it is difficult to compare them with jumps at the within-plant-species level. However, it seems that the same kinds of molecules and the same mechanisms can be at play in both cases. One of the most striking examples comes from RYMV, for which jumps between O. sativa and O. glaberrima and breakdown of resistances within these plant species involve the same viral protein and even mutations at contiguous amino acid positions (124). Similarly, contiguous amino acid positions in a given viral protein can be responsible for both a host jump and a resistance breakdown (76, 144, 155). The example of the shift of *M. oryzae* to wheat described above also supports the similarity of mechanisms involved in jumps between or within plant species. However, in spite of the similarities between nonhost and cultivar-specific plant resistance (49, 112) and adaptation of pathogens to these resistances, nonhost resistance can involve widely different mechanisms, including large arrays of constitutive defenses, and hence a greater diversity of ways for a pathogen to adapt to these defenses can be expected (63).

THE EVOLUTIONARY HISTORY OF PLANTS AS HOSTS TO MICROORGANISMS

The diversity of host shift processes described above begs for a more comprehensive perspective on the context in which pathogenicity and host range evolve. A growing number of reports are pushing back, by hundreds of millions of years, the time frame in which the evolutionary history of pathogens is being considered (15, 33, 71, 80, 113, 116). These reports are built on robust methods for dating evolutionary timelines of prokaryotes and eukaryotes that are now consolidated and available at **http://www.timetree.org** as described in two milestone publications (73, 100). By pushing the evolutionary context beyond the advent of agriculture, these works provide perspectives that could be useful to outsmarting the pathways of host-range evolution via novel plant breeding and other disease-management strategies. For human pathogens such as multidrug-resistant enterococci, the drivers of the evolution of traits that foster their survival and dissemination in hospital environments—resistance to desiccation and disinfectants and their capacity to adapt to the changing carbohydrate availability that typifies intestines—date back to the Paleozoic Era (90) and are unlikely to vary much within this group of bacteria. To foster an analogous perspective for plant pathogens, here we situate their evolutionary history in the context of the colonization of land by vascular plants.

Ancient Interactions That Helped Plants Take a Foothold on Land

The early interactions of microorganisms with ancestors of land plants, beginning around 400 million years ago (Mya), were first and foremost a means for microorganisms to obtain food and protected habitats. From the point of view of long-term evolution across the archaeological periods of Earth's history, plants in turn have gained remarkable benefits from these intimate interactions, including the establishment of root architecture and access to recalcitrant resources such as atmospheric nitrogen and soil minerals and motors of genome expansion (i.e., genetic material that leads to increases in genome size). At the onset of these interactions, there were already the foundations of signaling, defense, metabolic regulation, and degradative enzymatic functions in plants and microorganisms that facilitated contemporary plant–microbe interactions. Today, these mechanisms are interpreted as parts of an arms race. But on a long-term evolutionary scale, they are the foundation of processes that have favored coexistence and diversification since the existence of the first organisms on Earth.

Modern terrestrial plants are the descendants of the early colonizers of the land masses that emerged approximately 450 Mya. These land masses were devoid of soil per se, extremely poor in nutrients, and inhabited by bryophyte-like streptophytes that interacted with fungi (17). The tissues of these primitive plants were highly permeable to water and nutrients and also to penetration by fungi (26). Their cell walls contained pectin, a component common to all streptophytes for the past 750 million years (17). They did not have roots but stems that were on, or under, the ground. Being essentially aerial, the plant body was covered with cutin. They produced strigolactones, which are molecules involved in developmental processes throughout the plant kingdom from Charophycean algae to liverworts, mosses, and flowering plants (23). These plants also already had defense systems that recognized fungi. Plants ranging from streptophyte algae to angiosperms have lysin motif receptor–like kinases and calcium- and calmodulin-dependent protein kinases that are sensors for oligomers of *N*-acetylglucosamine, the building block of chitin, suggesting that their most common ancestor also had these sensors (17). Oligomers of *N*-acetylglucosamine, and, in particular, long-chain oligomers, induce innate immunity in plants (23, 95). Furthermore, shorter and acylated oligomers are factors that favor symbioses of plants with nitrogen-fixing bacteria and with vascular arbuscular mycorrhizae (23, 95). Therefore, the first plants were prepared to be hosts of microorganisms (138).

Fungi were rather well diversified when they started to colonize land. Well before 450 Mya, the main families of fungi and oomycetes had already separated into the major genetic lineages that constitute the extant fungi (17) and most likely had the capacity to degrade pectin. Fungi in the Chytridiomycota and those that evolved afterward—comprising most of today's plant-associated fungi—diverged after the appearance of pectin in streptophytes 750 Mya and all have orthologs of pectin-degrading enzymes (17). Before the divergence of the Chytridiomycota, there was also an expansion of genes in fungi for carbohydrate-active enzymes such as cellulases (17), and the wide diversity of such enzymes is still evident in extant fungi (164). In addition, by 700 Mya fungi in the Mucoromycota and the Dikarya had developed the capacity to grow as hyphae. This provided them with expanding tips that facilitated absorption of nutrients because of the weaker cross-linking of cell walls at the tips (17). Therefore, the mechanistic foundations for fungal–plant interactions were already in place at the onset of the colonization of land.

Starting with the early land plant *Aglaophyton major* from approximately 400 Mya, there are fossil traces of arbuscular mycorrhizal (AM) associations with plants representing lycopods, sphenophytes, ferns, cycads, gingkoes, conifers, gnetales, and angiosperms throughout all archaeological periods. AM associations in plants with true roots appeared in the fossil record at 385 Mya. The first ancestors of arbuscular mycorrhizae probably acquired protection from competition with other soilborne microorganisms by penetrating into plant tissues (26). The main triggers for the establishment of AM associations—strigolactones, cutin monomers, and chitin-related molecules (23)—are very likely to have played key roles in the earliest establishments of plant–fungal associations. Strigolactones could have stimulated fungal metabolism, hyphal branching, and the production of short-chain chitin oligomers. Cutin monomers could have facilitated hyphopodium differentiation, and the short-chain chitin oligomers that AM ancestors produced could have been perceived by plants to foster their passage into a symbiosis, as they do for extant AM associations (23).

The morphology of AM associations with plants has not changed across the evolutionary history of plants. Furthermore, there is no specificity in the capacity of AM fungal strains to form associations with plants, and there is no evidence for evolution of host specificity (137). Therefore, the effector repertoires of extant AM fungi can give an indication of the ancient profile at the time of the first interactions with plants. *Rhizophagus irregularis*, for example, has the capacity to produce 220 putative effectors representing 23% of its secreted proteins. Compared to the whole body of secreted proteins for this fungus, the effector pool is enriched for proteins that are involved in hormone-related functions and contains markedly fewer proteins involved in immune responses (137). This profile is compatible with processes whereby these fungi modified root architecture and did not elicit defense reactions of the plant.

At the same time that fungi were helping early plants in adapting to Earth's newly forming land masses, bacteria in the genus *Streptomyces* were also contributing to this success. But whereas fungi developed intimate interactions involving entry into the lumen of plant cells, *Streptomyces* modulated the external environment of plants and contributed to the evolution of soil as a habitat. The most recent common ancestor of *Streptomyces* was present on land at least 440 Mya (29) but probably originated another 500 million years before that (12, 100) (http://www.timetree.org). These bacteria produce spores that are highly resistant to desiccation, from which branching hyphal filaments emerge. The filaments become masses of mycelia that entrap debris that is subsequently degraded by the wide range of metabolites secreted by these bacteria. They have complex enzymatic systems for utilizing chitin and cellulose, the two most abundant polysaccharides on Earth. They also produce proteases and protease inhibitors as well as approximately 7,000 different secondary

metabolites, including antibiotics, siderophores, and pigments. *Streptomyces* spp. deploy three secretion pathways to export enzymes and metabolites (the Sec pathway, the Esx secretion system, and the Tat pathway), but like other Gram-positive bacteria, they do not have a T3SS. In addition to providing mycelial nets on which early, rootless plants could repose, the significant influence of *Streptomyces* spp. on their extracellular environment is believed to have been conducive to the establishment of land plants, and other soilborne organisms as well, via degradation of recalcitrant biopolymers that accumulated as biomass developed on Earth's newly emerged continents (29).

Viruses have also contributed to the evolutionary success of land plants by their effects on the diversification of plants. Among the various plant viruses, genomes of retroviruses integrate into eukaryotic genomes. Reverse-transcribing viruses are believed to be at the origin of some of the long terminal repeat–retrotransposons (LT-RTs) that are found in plants (see Reference 48). LT-RTs have contributed greatly to the expansion of the size of plant genomes and constitute, for example, 25% and 75% of the genomes of modern rice and maize, respectively. LT-RTs can also regulate the expression of genes near their sites of insertion. Numerous examples of the *Copia* and *Gypsy* lineages of LT-RTs that evolved from reverse-transcribing viruses are believed to have integrated into plant genomes before the divergence of monocots from eudicots (48) that occurred more than 120 Mya (8) (**Figure 2**).

From the Lumen to the Apoplast: The Retreat of Microbial Intimacy with Plants over Evolutionary History

The diversity of plant–microbe interactions that have evolved since these early interactions are, overall, variations on the themes of early interactions. For example, AM fungi penetrate into the lumen of cells, forming specialized structures delimited by the plasma membrane of the plant. This same overall process is deployed by numerous fungi, such as rusts (emerging 115–113 Mya) (105), *Colletotrichum* spp. (54 Mya) (100; **http://www.timetree.org**), smuts (50 Mya) (111), *Phytophthora* spp. (27–24 Mya) (103), and *Bremia* spp. (23 Mya) (33) and by the nitrogen-fixing bacteria in the Rhizobiales (55 Mya) (140).

The main differences among all of these variations of plasma membrane-bound penetration are whether or not the plasma membrane of the plant is breached by the microorganism and to what extent microbial proliferation is restricted in the plant tissues. Breaching of the plasma membrane and unconstrained proliferation of a microorganism could depend on the effectiveness of that microorganism in hindering plant defenses and the way in which plant cells eventually die, if they indeed die (83). Apoptotic death of plant cells makes nutrients more readily available to microorganisms, whereas autophagic death leads to the formation of vacuoles that compartmentalize cytoplasmic contents and renders them less available, and these outcomes can be influenced by the molecular communication between plants and microorganisms (83). The capacity of microorganisms to deploy effectors in waves or pulses could also influence the duration of the balance between restricted and unrestricted growth of the microorganism in plant tissues (83). Species of Streptomyces causing hypertrophy and other alterations to belowground plant parts (Streptomyces scabies and related species) also penetrate directly into the lumen of plant cells, but the behavior of the plant's plasma membrane has not been described (97). The acquisition of this capacity in this ancient genus of bacteria, conferred by genes for toxins such as thaxtomin, borrelidin, and concanamycins (21), is likely to be very recent. The only species that contain genes for these toxins diverged at a time too recent to be estimated with the tools at http://www.timetree.org, but the disease has been known for approximately 150 years (Figure 2).

Colonization of the apoplast and the intercellular spaces outside of the plant cell wall was an innovation that probably began with fungi that formed ectomycorrhizal associations and with various bacteria. The most recent common ancestor of the lines of the species in the *P. syringae* complex with the canonical T3SS, well-known for its dynamic behavior in the apoplast, diverged approximately 183–153 Mya (116). At this date, this ancestral line of *P. syringae* probably had a T3SS that was relatively functional in terms of secretion of proteins given that the core



(Caption appears on following page)

77

Figure 2 (Figure appears on preceding page)

Timeline of divergence of plant-associated microorganisms and major plant lineages. The timeline is set in the context of Earth's major geological periods. Estimates of single dates represent the mean age, expressed as million years ago (Mya), of divergence from the most recent common ancestor (MRCA) with the most closely related taxonomic groups. Asterisks indicate estimates of age made with the tools available at TimeTree (http://www.timetree.org). *Streptomyces scabies* diverged too recently to be estimated with TimeTree but was first observed in 1890 (147). The most recent estimates of the dates of diversification of plants presented on the right side of the figure (Tracheophytes, Euphyllophytes, Spermatophytes, Angiosperms, Monocots, Dicots, and Eudicots) are provided by Barba-Montoya et al. (8). Additional references: *Streptomyces* and *Xylella*, 12; oomycetes and *Phytophthora*, 103; arbuscular mycorrhizae, 26; Enterobacteriaceae, 13; *Caulimoviridae*, 45; powdery mildew, 35; *Pseudomonas syringae* (canonical T3SS, phylogroup 2, and phylogroup 1), 116; subtilisin gene in *Colletotrichum* ancestors, 3; ectomycorrhizal fungi, 26; rust fungi, 105; Sclerotiniaceae and *Botrytis*, 113; N-fixing Rhizobiales, 140; *Leptosphaeria*, 131; smut fungi and *Hordeum*, 111; *Ceratocystis*, 51; *Epichloë*, 158; *Bremia*, 33; *Cladosporium fulvum*, 37; *Pseudomonas syringae* phylogroup 7, 85; Brassicaceae and species in the Oleracea/Nigra clades of brassicas, 2; hexaploid wheat, 160.

components of this secretion system appeared in bacteria approximately 700 Mya (77). Strains in phylogroup 2 of this complex diverged approximately 34–17 Mya (116), those in phylogroup 1 10–4 Mya (116), and those in phylogroup 7 with noncanonical T3SS only 0.3 Mya (85) (see Reference 18 for definition of the phylogroups). The other genera of γ -Proteobacteria that can thrive in plant apoplasts emerged much more recently, with *Xanthomonas* being the most ancient among them at approximately 36 Mya followed by others until as recently as approximately 1,000 years ago (**Figure 2**). *Agrobacterium* spp. (a genus of α -Proteobacteria) and *Rhodococcus* spp. (a Gram-positive genus) can also invade the apoplast. These genera diverged approximately 200 Mya (**Figure 2**), and the diversification of both led to species that acquired plasmids with genes that alter plant architecture and enhance proliferation of the bacteria (64, 134). The greater diversity of virulence plasmids in *Agrobacterium* spp. than in *Rhodococcus* spp. suggests that this behavior evolved earlier in *Agrobacterium* than in *Rhodococcus* (134). This is consistent with the age of the most recent common ancestor of the oldest extant tumorigenic *Agrobacterium* species— *Agrobacterium rhizogenes* and *Agrobacterium rubi* (75 Mya)—compared to that of the pathogenic species of *Rhodococcus*, i.e., those closely related to *Rhodococcus fascians* (8.2 Mya) (**Figure 2**).

The first ectomycorrhizal fungi appeared approximately 120 Mya in conifers in the Pinaceae and in various angiosperms (26). After the emergence of the first ectomycorrhizal associations, this behavior evolved independently over a dozen times in Ascomycetes and Basidiomycetes (reviewed in Reference 74). A signature trait of ectomycorrhizal fungi is the loss of many of the carbohydrate active enzymes involved in plant cell wall degradation (74, 101) that are otherwise widespread across the fungal kingdom (164) and that were probably present in fungi at the time of the transition to ectomycorrhizal associations (17). However, some endophytic fungal colonizers, such as *Colletotrichum tofieldiae* that diverged only 8.8 Mya did not lose their patrimony of carbohydrate active enzymes. The expression of these enzymes is nevertheless downregulated during intercellular and intracellular growth (71).

Many of the species in the approximately 8,000 genera of fungi that are considered to be pathogens to plants (http://www.plantpathogen.org/) move through the intercellular spaces of plant tissues after penetrating through wounds or natural openings. Among this vast diversity, there are examples of fungi that change their behavior in the apoplast with regard to the damage they cause to plant cells and illustrate the plasticity of their interaction with plants. The Sclero-tiniaceae, comprising numerous broad-host-range species, emerged approximately 70 Mya (113). Fungi in this family, such as *Sclerotinia* and *Botrytis* species, enter plant tissues and can rapidly rupture plant cells with a range of exoenzymes and then proliferate on the liberated nutrients. But *Sclerotinia sclerotiorum*, for example, can also maintain relatively constrained growth of hyphae in

the apoplast in distal plant tissues, and these outcomes depend on how it deploys oxalic acid and effectors (83). Likewise, *Botrytis deweyae* grows in a restricted manner in the apoplast of daylily (*Hemerocallis* sp.), but in certain hybrids of this plant it degrades plant cells and grows in an unrestricted manner (154). *Fusarium* spp. can also vary in their behavior. The age of this genus has been difficult to assess. Estimates range from 110 to 420 million years depending on the taxonomic group used for calibration of time trees (143). The *Fusarium graminearum* species complex represents strains that are indigenous to North America and were initially endophytes in wild grasses in the plains growing in a relatively constrained manner in grass apoplasts. Growth of the fungus became more unrestricted as the practice of monoculturing a few breeds of wheat and barley was initiated in North America approximately 400 years ago (96).

The capacity for microorganisms to colonize xylem cells of plants is also likely to be ancient, with *X. fastidiosa* as a probable precursor. *X. fastidiosa* emerged as a species approximately 700 Mya (12). Initial entry of extant *X. fastidiosa* into xylem cells depends on xylem-feeding insects. The first such insects, in the Hemiptera (126), emerged on land 160–100 Mya (http://www.timetree.org) and could have initiated this interaction as the angiosperms were emerging during this same time period (Figure 2). Other extant bacteria apt at multiplying prolifically in the xylem—species of *Leifsonia, Clavibacter*, and *Curtobacterium* (all members of the Microbacteriaceae) and members of the *Ralstonia solanacearum* species complex—do not require insects to access the xylem. Although the Microbacteriaceae family is nearly as ancient as *X. fastidiosa*, the species that formed associations with plants are much younger. For example, *Leifsonia xyli* diversified from its most closely related species approximately 26,000 years ago and *Curtobacterium flaccumfaciens* diverged as a species 172,000 years ago (Figure 2). For *R. solanacearum*, the biogeography of its phylotypes led to the hypothesis that this species complex emerged approximately 200–150 Mya. But recent molecular clock analyses have revealed that the *Ralstonia* genus diverged only around 38 Mya (98) (Figure 2).

Apart from the reverse-transcribing viruses, the origin and diversification of many plant viruses, in contrast to most of the pathogens listed above, appear to be rather recent. Extant viral species seem to be only decades to centuries old and the genera (and sometimes families) to which they belong have diverged since the advent of agriculture in the Holocene (61, 119). One notable exception is the split of the genus *Begomovirus* into two subclades dating between 20 and 30 Mya (91).

A FRAMEWORK TO DEFINE THE PROBABLE FRONTIERS OF HOST RANGE

As described above, the capacity of microorganisms to exploit plants for their resources has been under constant evolution since long before humans roamed the Earth. Likewise, host range whether it is defined in terms of the plants in which microorganisms multiply or those in which they cause disease symptoms—is also constantly evolving. Although much of this evolution is at scales of time that surpass human lifetimes and therefore is difficult to perceive, the processes driving this evolution are in progress and are continuously influencing microbial diversity. In this light, it is difficult to define host range as a fixed trait of a given genetic line of a microorganism. Nevertheless, the pace of evolution of host range over the scale of decades might be sufficiently restricted to allow us to identify the probable frontiers of the contemporary host range of a pathogen and transform this information into useful tools for disease management.

Xylella fastidiosa: Modern Stronghold on an Ancient Pathogen

The management of diseases due to X. fastidiosa, for example, could benefit from a consideration of long-term evolutionary history. X. fastidiosa is currently the target of intense surveillance on

national and international levels to protect crops such as olive and grapevine. This species as a whole infects over 560 plant species in more than 260 genera and 80 families of plants, including monocots, dicots, and gymnosperms (41), and in hundreds of these species it does not cause symptoms and seems to live as an endophyte (30). Because of the age of X. fastidiosa (Figure 2), we propose that its ubiquity is analogous to the ubiquity of AM associations across the plant kingdom that were established early in the history of plant evolution. From its likely early interactions with plants, X. fastidiosa probably evolved mostly in genetic and ecological isolation in its hosts, with some cases of recombination, leading to genetic lines with restricted host range (34). As a consequence, the genetic diversity of X. fastidiosa has been underestimated, and this can undermine the utility of molecular detection (7). In this light, it is likely that X. fastidiosa is present in species of plants well beyond the lists reported at present. Therefore, an efficient approach to assessing its contemporary host-range potential would be to predict which perennial plant species are most likely to suffer from water stress in the foreseeable future. Because of the difficulty in detecting X. fastidiosa, this strategy would allow efforts to be concentrated on the most probable candidates for eventual disease symptoms. Symptoms of obstruction of xylem vessels by X. fastidiosa are generally observed mainly when the water requirements of the plant are higher than the amount that can flow through the vessels (30). Interestingly, models for the occurrence of X. fastidiosa based on observations from Corsica revealed that the best predictor was water stress (severe droughts and high seasonality of precipitation) (102). Hence, research on X. fastidiosa host range could focus on the plant species at the most risk-based on previsions of future water deficits in relation to plant biogeography—before signs of new disease appearance. Focusing research in this way could lead to discoveries of a new diversity of the bacterium that will be directly applicable to disease surveillance and also to the development of approaches for avoiding disease emergence where it is possible to mitigate water stress to the plant.

Erwinia Species: A Very Young Pathogen Facing New Opportunities

The contemporary host-range potential of species of *Erwinia* could also be better apprehended from an evolutionary perspective. Erwinia is one of the youngest genera of microorganisms that can cause plant disease, having diverged from *Pantoea* less than 1,000 years ago (Figure 2). Based on recent time-tree estimates (100), three groups of species within this genus diverged very recently: a group pathogenic on apples, pears, and other Rosaceae (including Erwinia amylovora and closely related species); a group of species that are very persistent in the environment, pathogenic on a wide range of plants, and also found in association with aphids [Erwinia aphidicola (99), Erwinia persicina (99), and Erwinia rhapontici (79); and a group with members found in association with guava and eucalyptus. In this latter group, E. psidii is emerging as an important pathogen of eucalyptus in Brazil (4), a region where this tree is being intensively cultivated outside of its natural range. E. psidii was first reported as a pathogen of guava in Brazil and then moved to eucalyptus. This was not due to any apparent specialization of the strains implicated in the epidemics but has involved cross contamination (4). Increasing occurrence and severity of the disease on eucalyptus are reportedly due to the introduction of plant hybrids that are more and more fragile and to the intensification of eucalyptus production (4). Interestingly, the most ancient of the Pantoea species (Pantoea rodasii and Pantoea rwandensis) (100) cause eucalyptus dieback in Columbia and Rwanda (24) where eucalyptus is also being cultivated outside of its natural range.

On the basis of the epidemiological observations for eucalyptus and guava diebacks, we can postulate that numerous species within the myrtle family are likely to be susceptible to bacteria related to *E. psidii* and certain *Pantoea* spp. Disease on eucalyptus is likely to have emerged from reservoirs of the bacteria on indigenous plants in the myrtle family. Guava (*Psidium* spp.) is native

to Mexico and Central and South America (145, 149), and therefore wild and cultivated Psidium plants could have positively selected bacteria for fitness on this genus in Brazil and in Columbia. In Africa, Syzygium species are the main representatives of the myrtle family with numerous species occurring in wetlands in Rwanda (53) in addition to the intense production of cloves (Syzygium aromaticum) in Zanzibar off the mainland of Tanzania. Hence, these plants could have also driven fitness on eucalyptus. Eucalyptus, Psidium, and Syzygium diverged from their most recent common ancestor more than 70 Mya (http://www.timetree.org); therefore, it is reasonable to hypothesize that plants in other genera with younger ancestors in common with eucalyptus (149), or those that are closely related phylogenetically within the myrtle family (67), are also potential hosts of E. psidii and Pantoea spp. Expansion of the natural range of eucalyptus to overlap with plants in two other very closely related families-Vochysiaceae in South and Central America and Heteropyxidaceae in southeastern Africa (145)-might also have exposed eucalyptus to adapted E. psidii and Pantoea spp. The divergence of species within the myrtle family and its divergence from other families occurred long before the emergence of Erwinia and Pantoea as genera. Therefore, the notion of coevolution of a pathogen with its plant hosts is not very useful here for defining a set of candidate plants to assess the breadth of host range. It could be more fruitful to examine the ensemble of families in the rosids clade (8) to determine whether the breadth of host range surpasses the myrtle family.

This evolutionary perspective can also contribute to choosing the sets of strains for which host range is explored. In the case of eucalyptus dieback, we can hypothesize that E. psidii, P. rodasii, P. rwandensis, and perhaps some related strains share common traits for fitness on various plants in the myrtle family—and possibly beyond this family. In addition, we note that the other groups of Erwinia species that diverged apart from E. psidii are found in association with distinctly different plant families such as the Rosaceae for *E. amylovora* or are very versatile in their associations with both plants and insects as indicated above. Therefore, confronting all of this behavioral diversity of bacteria with a wide range of plants in the rosid clade could clearly reveal the frontiers of host range and also define the spectrum of bacterial genetic diversity for which it is pertinent. This confrontation could involve laboratory inoculations but it could also involve prospection for natural infections. This approach is very different from testing strains of a single microbial species on the hosts of isolation and on a few other plants chosen for reasons such as their physical proximity to diseased cultivated fields or their phylogenetic proximity to the species on which the pathogen was isolated. The approach we propose here is likely to open very novel questions about the underlying molecular mechanisms that confer pathogenicity on whole families or orders of plants and will thereby lead to robust, generic markers for detection and surveillance and to targets for breeding resistant or tolerant plant varieties.

A Comprehensive Concept of Host Range for Disease Management and Research on Evolution

After reviewing the eclectic body of literature relevant to the host range of plant pathogens, we cannot advocate for an all-purpose definition or set of criteria to circumscribe the host range of plant pathogens. Instead, we propose that the concept of host range needs a robust framework that is applicable to any particular model. We propose that this framework should specify the time frame considered and include observations from both the field and experimental inoculations and data on the fundamental microbial trait on which natural selection operates, i.e., fitness. Thus, the notion of contemporary host-range potential would comprise not only current pathogenic capacities of a given phylogenetic range of microorganisms but also estimations of a potential host range throughout a certain number of upcoming decades in light of foreseeable land use,

agronomic practices, and climate for that period. This would provide a context for developing tools for surveillance and diagnostics, breeding for resistance, and organizing the spatial and temporal arrangements of crops in mixed cultures and rotations that could be much more prophylactic than what can be achieved by reacting to urgent crises. It would also highlight the importance of considering symptomless hosts and latent or saprophytic phases as drivers of pathogen evolution and provide a framework for evaluating the potential for biological control agents to cause disease in a given context of time and place. Likewise, the notion of host-range evolutionary history would consider the spectrum of behaviors of a microorganism from its divergence as a genus or species to present. This notion of host range could help reveal underestimated motors of change in the interaction of a given phylogenetic group of microorganisms with plants at various taxonomic levels. For example, we might ask what drove the divergence of *Cladosporium fulvum*, considered to be a specialized pathogen of tomato (37), at the time of divergence of the Solanum genus but millions of years before the divergence of tomato as a species (Figure 2). The informative value of comparative evolutionary history of pathogens and plants could be bolstered by knowledge on the evolutionary history of the molecular mechanisms involved in the plant-pathogen interactions. In this way, the framework we propose for deriving host range would foster identification of hostrange barriers at higher categories of plant taxa such as families or orders, and the search for commonalities that could reveal novel mechanisms for resistance to pathogens with broad host ranges.

SUMMARY POINTS

- 1. Plants are essential partners for a large variety of microorganisms. Colonization of land plants as hosts for microorganisms has occurred since the emergence of the first land plants more than 400 million years ago.
- 2. There is a large variation in the contemporary host-range breadth of pathogens, ranging from specialists to generalists, and in the frequency of past host jumps.
- 3. To define host ranges with practical value for disease management, several parameters should be considered, including both the natural and potential host ranges, various phenotypes (e.g., pathogen fitness, virulence, aggressiveness, and transmissibility under natural and experimental conditions), and the appropriate environmental conditions and timescale in which host range is likely to be stable.
- 4. Various genomic alterations can be responsible for pathogen host jumps at both the plant inter- and intraspecific levels (e.g., hybridization, horizontal gene transfer, deletions, and point mutations). However, there is much less knowledge about jumps between plant species (or higher taxonomic ranks) than those between plant genotypes within a given plant species.
- 5. Studies of the evolution of pathogenicity and host range of plant pathogens would benefit from setting the time frame relative to the date of the divergence of the pathogen's taxonomic group, the evolutionary history of plants, and Earth's changing climate over archaeological time.
- 6. At present, there are only a few predictors of the breadth of the host range of a pathogen and the taxonomic groups of the hosts. The phylogenetic distance between plant hosts is a powerful predictor of the probability of host jumps. Shared distribution range between different host taxa is also an important factor.

FUTURE ISSUES

- 1. Is there always a benefit for pathogens to expand their host ranges? The links between host range and fitness are complex and deserve more attention.
- 2. Genetic factors involved in host jumps are still largely unknown, from the perspective of the plant and the pathogen as well as at the plant interspecific level and higher ranks. In this regard, experimental acquisition of data on plant–pathogen interaction matrices and subsequent network analyses could help to establish links with possible underlying genetic models and, in turn, mechanisms of host-range evolution.
- 3. There are still few predictors of a pathogen's potential host range. Establishment of databases of host range from cross-inoculations could help identify intrinsic pathogen traits that determine host range. This would contribute to the understanding of the role of environmental factors, versus contemporary diversification, in apparent host jumps. This could also contribute to understanding how interactions between ecological, evolutionary, and genetic factors determine pathogen generalism or specialism.
- 4. For human pathogens, there is evidence that generalist pathogens have a higher rate of emergence than specialists. The possibility that this trend exists for plant pathogens should be addressed.
- 5. There are growing efforts to date the divergence of various taxonomic groups of plant pathogens and to compare this to the evolutionary history of plants. More studies on this theme will contribute to elucidating major drivers of pathogen diversification that could be the basis for novel disease-management tools and approaches.

DISCLOSURE STATEMENT

The authors are not aware of any affiliations, memberships, funding, or financial holdings that might be perceived as affecting the objectivity of this review.

ACKNOWLEDGMENTS

We thank the many colleagues and leaders at our institute, INRA, who have fostered an intellectual environment conducive to blending theoretical and applied perspectives to advance science and innovation in the management of plant health. We did not receive any specific funding for this review.

LITERATURE CITED

- Andika IB, Wei S, Cao C, Salaipeth L, Kondo H, Sun L. 2017. Phytopathogenic fungus hosts a plant virus: a naturally occurring cross-kingdom viral infection. PNAS 114:12267–72
- 2. Arias T, Beilstein MA, Tang M, McKain MR, Pires JC. 2014. Diversification times among *Brassica* (Brassicaceae) crops suggest hybrid formation after 20 million years of divergence. *Am. J. Bot.* 101:86–91
- 3. Armijos Jaramillo VD, Vargas WA, Sukno SA, Thon MR. 2013. Horizontal transfer of a subtilisin gene from plants into an ancestor of the plant pathogenic fungal genus *Colletotrichum*. *PLOS ONE* 8(3):e59078
- Arriel DAA, Fonseca NR, Guimarães LMS, Hermenegildo PS, Ma RG, Júnior NB. 2014. Wilt and die-back of *Eucalyptus* spp. caused by *Erwinia psidii* in Brazil. *For: Pathol.* 44:255–65

- 5. Bahri B, Kaltz O, Leconte M, De Vallavieille-Pope C, Enjalbert J. 2009. Tracking costs of virulence in natural populations of the wheat pathogen, *Puccinia striiformis* f.sp. *tritici. BMC Evol. Biol.* 9:26
- Bahri BA. 2008. Adaptation et structuration spatiale des populations méditerranéennes de rouille jaune du blé (Puccinia striiformis f.sp. tritici). PhD Thesis, Univ. Paris Sud, Orsay, Fr. 250 pp.
- Baldi P, La Porta N. 2017. Xylella fastidiosa: host range and advance in molecular identification techniques. Front. Plant Sci. 8:944
- Barba-Montoya J, dos Reis M, Schneider H, Donoghue PCJ, Yang Z. 2018. Constraining uncertainty in the timescale of angiosperm evolution and the veracity of a Cretaceous Terrestrial Revolution. *New Phytol.* 218:819–34
- Barrett LG, Encinas-Viso F, Burdon JJ, Thrall PH. 2015. Specialization for resistance in wild hostpathogen interaction networks. *Front. Plant Sci.* 6:761
- Barrett LG, Heil M. 2012. Unifying concepts and mechanisms in the specificity of plant-enemy interactions. *Trends Plant Sci.* 17(5):282–92
- Barrett LG, Kniskern JM, Bodenhausen N, Zhang W, Bergelson J. 2009. Continua of specificity and virulence in plant host-pathogen interactions: causes and consequences. *New Phytol.* 183:513–29
- 12. Battistuzzi FU, Feijao A, Hedges SB. 2004. A genomic timescale of prokaryote evolution: insights into the origin of methanogenesis, phototrophy, and the colonization of land. *BMC Evol. Biol.* 4:44
- Baumler DJ, Ma B, Reed JL, Perna NT. 2013. Inferring ancient metabolism using ancestral core metabolic models of enterobacteria. *BMC Syst. Biol.* 7:46
- Belhaj K, Cano LM, Prince DC, Kemen A, Yoshida K, et al. 2017. Arabidopsis late blight: infection of a nonhost plant by Albugo laibachii enables full colonization by Phytophthora infestans. Cell. Microbiol. 19(1):e12628
- Benevenuto J, Teixeira-Silva NS, Kuramae EE, Croll D, Monteiro-Vitorello CB. 2018. Comparative genomics of smut pathogens: insights from orphans and positively selected genes into host specialization. *Front. Microbiol.* 9:660
- Bera S, Moreno-Pérez MG, García-Figuera S, Pagán I, Fraile A, et al. 2017. Pleiotropic effects of resistance-breaking mutations on particle stability provide insight into life history evolution of a plant RNA virus. *J. Virol.* 91(18):e00435-17
- Berbee ML, James TY, Strullu-Derrien C. 2017. Early diverging fungi: diversity and impact at the dawn of terrestrial life. *Annu. Rev. Microbiol.* 71:41–60
- Berge O, Monteil CL, Bartoli C, Chandeysson C, Guilbaud C, et al. 2014. A user's guide to a data base of the diversity of *Pseudomonas syringae* and its application to classifying strains in this phylogenetic complex. *PLOS ONE* 9(9):e105547
- 19. Bergelson J, Dwyer G, Emerson JJ. 2001. Models and data on plant-enemy coevolution. Annu. Rev. Genet. 35:469–99
- 20. Bergelson J, Purrington CB. 1996. Surveying patterns in the cost of resistance in plants. Am. Nat. 148:536-58
- Bignell DRD, Fyans JK, Cheng Z. 2014. Phytotoxins produced by plant pathogenic Streptomyces species. J. Appl. Microbiol. 116:223–35
- Blanco LP, Payne BL, Feyertag F, Alvarez-Ponce D. 2018. Proteins of generalist and specialist pathogens differ in their amino acid composition. *Life Sci. Alliance* 1(4):e201800017
- Bonfante P, Genre A. 2015. Arbuscular mycorrhizal dialogues: Do you speak "plantish" or "fungish"? Trends Plant Sci. 20:150–54
- Brady CL, Cleenwerck I, van der Westhuizen L, Venter SN, Coutinho T, De Vos P. 2012. Pantoea rodasii sp. nov., Pantoea rwandensis sp. nov. and Pantoea wallisii sp. nov., isolated from Eucalyptus. Int. J. Syst. Evol. Microbiol. 62:1457–64
- 25. Brown JKM. 2003. A cost of disease resistance: paradigm or peculiarity? Trends Genet. 19:667-71
- 26. Brundrett MC. 2002. Coevolution of roots and mycorrhizas of land plants. New Phytol. 154:275-304
- 27. Chappell TM, Rausher MD. 2016. Evolution of host range in *Coleosporium ipomoeae*, a plant pathogen with multiple hosts. *PNAS* 113:5346–51
- Charon J, Barra A, Walter J, Millot P, Hébrard E, et al. 2018. First experimental assessment of protein intrinsic disorder involvement in an RNA virus natural adaptive process. *Mol. Biol. Evol.* 35:38–49

- Chater KF, Biró S, Lee KJ, Palmer T, Schrempf H. 2010. The complex extracellular biology of Streptomyces. FEMS Microbiol. Rev. 34:171–98
- Chatterjee S, Almeida RPP, Lindow SE. 2008. Living in two worlds: the plant and insect lifestyles of Xylella fastidiosa. Annu. Rev. Phytopathol. 46:243–71
- Chaverri P, Samuels GJ. 2013. Evolution of habitat preference and nutrition mode in a cosmopolitan fungal genus with evidence of interkingdom host jumps and major shifts in ecology. *Evolution* 67:2823– 37
- Chen K-C, Chiang C-H, Raja JAJ, Liu F-L, Tai C-H, Yeh S-D. 2008. A single amino acid of NIaPro of *Papaya ringspot virus* determines host specificity for infection of papaya. *Mol. Plant-Microbe Interact*. 21:1046–57
- Choi YJ, Thines M. 2015. Host jumps and radiation, not co-divergence drives diversification of obligate pathogens. A case study in downy mildews and Asteraceae. PLOS ONE 10(7):e0133655
- Coletta-Filho HD, Francisco CS, Lopes JRS, Muller C, Almeida RPP. 2017. Homologous recombination and *Xylella fastidiosa* host-pathogen associations in South America. *Phytopathology* 107:305–12
- 35. Consonni C, Humphry ME, Hartmann HA, Livaja M, Durner J, et al. 2006. Conserved requirement for a plant host cell protein in powdery mildew pathogenesis. *Nat. Genet.* 38:716–20
- Cornman RS. 2017. Available genetic data do not support adaptation of *Tobacco ringspot virus* to an arthropod host. *mBio* 8(1):e01875-16
- 37. Curtis MD, Gore J, Oliver RP. 1994. The phylogeny of the tomato leaf mould fungus *Cladosporium fulvum* syn. *Fulvia fulva* by analysis of rDNA sequences. *Curr. Genet.* 25:318–22
- Cuthill JH, Charleston MA. 2013. A simple model explains the dynamics of preferential host switching among mammal RNA viruses. *Evolution* 67:980–90
- Dasgupta R, Garcia BH, Goodman RM. 2001. Systemic spread of an RNA insect virus in plants expressing plant viral movement protein genes. *PNAS* 98:4910–15
- 40. Daverdin G, Rouxel T, Gout L, Aubertot J-N, Fudal I, et al. 2012. Genome structure and reproductive behaviour influence the evolutionary potential of a fungal phytopathogen. *PLOS Pathog.* 8(11):e1003020
- Delbianco A, Czwienczek E, Pautasso M, Kozelska S, Monguidi M, Stancanelli G. 2019. A new resource for research and risk analysis: the updated European Food Safety Authority database of *Xylella* spp. host plant species. *Phytopathology* 109(2):213–15
- Depotter JRL, Seidl MF, Wood TA, Thomma BPHJ. 2016. Interspecific hybridization impacts host range and pathogenicity of filamentous microbes. *Curr. Opin. Microbiol.* 32:7–13
- de Vienne DM, Giraud T, Shykoff JA. 2007. When can host shifts produce congruent host and parasite phylogenies? A simulation approach. *J. Evol. Biol.* 20:1428–38
- de Vienne DM, Refrégier G, López-Villavicencio M, Tellier A, Hood ME, Giraud T. 2013. Cospeciation versus host-shift speciation: methods for testing, evidence from natural associations and relation to coevolution. *New Phytol.* 198:347–85
- 45. Diop SI, Geering ADW, Alfama-Depauw F, Loaec M, Teycheney PY, Maumus F. 2018. Tracheophyte genomes keep track of the deep evolution of the *Caulimoviridae*. Sci. Rep. 8:572
- Dong S, Stam R, Cano LM, Song J, Sklenar J, et al. 2014. Effector specialization in a lineage of the Irish potato famine pathogen. *Science* 343:552–55
- Dordas C. 2008. Role of nutrients in controlling plant diseases in sustainable agriculture. A review. Agron. Sustain. Dev. 28:33–46
- Du J, Tian Z, Hans CS, Laten HM, Cannon SB, et al. 2010. Evolutionary conservation, diversity and specificity of LTR-retrotransposons in flowering plants: insights from genome-wide analysis and multispecific comparison. *Plant J*. 63:584–98
- Ellis J. 2006. Insights into nonhost disease resistance: Can they assist disease control in agriculture? *Plant Cell* 18:523–28
- 50. Escudero M. 2015. Phylogenetic congruence of parasitic smut fungi (*Anthracoidea*, Anthracoideaceae) and their host plants (*Carex*, Cyperaceae): cospeciation or host-shift speciation? *Am. J. Bot.* 102:1108–14
- Farrell BD, Sequeira AS, Meara BCO, Normark BB, Chung JH, Jordal BH. 2001. The evolution of agriculture in beetles (Curculionidae: Scolytinae and Platypodinae). *Evolution* 55(10):2011–27

- Fenton A, Antonovics J, Brockhurst MA. 2009. Inverse-gene-for-gene infection genetics and coevolutionary dynamics. *Am. Nat.* 174:E230–42
- Fischer E, Dumbo B, Dehling M, Killmann D. 2011. *Biodiversity inventory for key wetlands in Rwanda*. Rep., Cent. d'Echange CHM Rwanda, Kigali. http://rw.chm-cbd.net/implementation/rapport-etdocuments-nationaux/biodiversity-inventory-key-wetlands-rwanda-final-report
- 54. Flor HH. 1956. The complementary genic systems in flax and flax rust. Adv. Genet. 8:29-54
- Flores CO, Meyer JR, Valverde S, Farr L, Weitz JS. 2011. Statistical structure of host-phage interactions. PNAS 108:E288–97
- Fonseca JP, Mysore KS. 2019. Genes involved in nonhost disease resistance as a key to engineer durable resistance in crops. *Plant Sci.* 279:108–16
- Fournet S, Eoche-Bosy D, Renault L, Hamelin FM, Montarry J. 2016. Adaptation to resistant hosts increases fitness on susceptible hosts in the plant parasitic nematode *Globodera pallida*. *Ecol. Evol.* 6:2559– 68
- Fraile A, Hily J, Pagán I, Pacios LF, García-Arenal F. 2014. Host resistance selects for traits unrelated to resistance-breaking that affect fitness in a plant virus. *Mol. Biol. Evol.* 31:928–39
- García-Arenal F, Fraile A. 2013. Trade-offs in host range evolution of plant viruses. *Plant Pathol.* 62:2–9
- García-Arenal F, McDonald BA. 2003. An analysis of the durability of resistance to plant viruses. *Phytopathology* 93(8):941–52
- Gibbs AJ, Fargette D, García-Arenal F, Gibbs MJ. 2010. Time: the emerging dimension of plant virus studies. *J. Gen. Virol.* 91:13–22
- 62. Gilbert GS, Magarey R, Suiter K, Webb CO. 2012. Evolutionary tools for phytosanitary risk analysis: phylogenetic signal as a predictor of host range of plant pests and pathogens. *Evol. Appl.* 5:869–78
- Gilbert GS, Parker IM. 2016. The evolutionary ecology of plant disease: a phylogenetic perspective. Annu. Rev. Phytopathol. 54:549–78
- Glaeser SP, Imani J, Alabid I, Guo H, Kumar N, et al. 2016. Non-pathogenic *Rhizobium radiobacter* F4 deploys plant beneficial activity independent of its host *Piriformospora indica*. *ISME 7*. 10:871–84
- 65. Göker M, Scheuner C, Klenk H-P, Stielow JB, Menzel W. 2011. Codivergence of mycoviruses with their hosts. *PLOS ONE* 6(7):e22252
- González AM, Marcel TC, Niks RE. 2012. Evidence for a minor gene-for-minor gene interaction explaining nonhypersensitive polygenic partial disease resistance. *Phytopathology* 102:1086–93
- Grattapaglia D, Vaillancourt RE, Shepherd M, Thumma BR, Foley W, et al. 2012. Progress in Myrtaceae genetics and genomics: *Eucalyptus* as the pivotal genus. *Tree Genet. Genomes* 8:463–508
- Grosberg RK, Hart MW. 2000. Mate selection and the evolution of highly polymorphic self/nonself recognition genes. *Science* 289:2111–14
- Grünwald NJ, Goss EM, Press CM. 2008. Phytophthora ramorum: a pathogen with a remarkably wide host range causing sudden oak death on oaks and ramorum blight on woody ornamentals. Mol. Plant Pathol. 9:729–40
- Haas W, Haberl B, Kalbe M, Kömer M. 1995. Snail-host-finding by Miracidia and Cercariae: chemical host cues. *Parasitol. Today* 11:468–72
- Hacquard S, Kracher B, Hiruma K, Münch PC, Garrido-Oter R, et al. 2016. Survival trade-offs in plant roots during colonization by closely related beneficial and pathogenic fungi. *Nat. Commun.* 7:11362
- Hall AR, Scanlan PD, Buckling A. 2011. Bacteria-phage coevolution and the emergence of generalist pathogens. Am. Nat. 177:44–53
- Hedges SB, Marin J, Suleski M, Paymer M, Kumar S. 2015. Tree of life reveals clock-like speciation and diversification. *Mol. Biol. Evol.* 32:835–45
- Hess J, Skrede I, Chaib De Mares M, Hainaut M, Henrissat B, Pringle A. 2018. Rapid divergence of genome architectures following the origin of an ectomycorrhizal symbiosis in the genus *Amanita*. *Mol. Biol. Evol.* 35:2786–804
- Hillung J, Cuevas JM, Valverde S, Elena SF. 2014. Experimental evolution of an emerging plant virus in host genotypes that differ in their susceptibility to infection. *Evolution* 68(9):2467–80

- Hjulsager CK, Olsen BS, Jensen DMK, Cordea MI, Krath BN, et al. 2006. Multiple determinants in the coding region of *Pea seed-borne mosaic virus* P3 are involved in virulence against *sbm-2* resistance. *Virology* 355:52–61
- Horn M, Collingro A, Schmitz-Esser S, Beier CL, Purkhold U, et al. 2004. Illuminating the evolutionary history of Chlamydiae. *Science* 304(5671):728–30
- Hou S, Jamieson P, He P. 2018. The cloak, dagger, and shield: proteases in plant-pathogen interactions. Biochem. J. 475:2491–509
- Huang HC, Hsieh TF, Erickson RS. 2003. Biology and epidemiology of *Erwinia rhapontici*, causal agent of pink seed and crown rot of plants. *Plant Pathol. Bull*. 12:69–76
- Inoue Y, Vy TTP, Yoshida K, Asano H, Mitsuoka C, et al. 2017. Evolution of the wheat blast fungus through functional losses in a host specificity determinant. *Science* 357(6346):80–83
- Jackson A. 2004. A reconciliation analysis of host switching in plant-fungal symbioses. *Evolution* 58:1909– 23
- Jeong S, Ritchie N, Myrold D. 1999. Molecular phylogenies of plants and *Frankia* support multiple origins of actinorhizal symbioses. *Mol. Phylogenet. Evol.* 13:493–503
- Kabbage M, Yarden O, Dickman MB. 2015. Pathogenic attributes of *Sclerotinia sclerotiorum*: Switching from a biotrophic to necrotrophic lifestyle. *Plant Sci.* 233:53–60
- Kachroo A, Vincelli P, Kachroo P. 2017. Signaling mechanisms underlying resistance responses: What have we learned, and how is it being applied? *Phytopathology* 107:1452–61
- Karasov TL, Almario J, Friedemann C, Ding W, Giolai M, et al. 2018. Arabidopsis thaliana and Pseudomonas pathogens exhibit stable associations over evolutionary timescales. Cell Host Microbe 24:168–79
- Karasov TL, Kniskern JM, Gao L, DeYoung BJ, Ding J, et al. 2014. The long-term maintenance of a resistance polymorphism through diffuse interactions. *Nature* 512:436–40
- Kidner J, Moritz RAF. 2013. The Red Queen process does not select for high recombination rates in haplodiploid hosts. *Evol. Biol.* 40:377–84
- King AMQ, Adams MJ, Carstens EB, Lefkowitz EJ, eds. 2012. Virus Taxonomy: Classification and Nomenclature of Viruses: Ninth Report of the International Committee on Taxonomy of Viruses. San Diego, CA: Elsevier Acad. 1,327 pp.
- Kourelis J, van der Hoorn RAL. 2018. Defended to the nines: 25 years of resistance gene cloning identifies nine mechanisms for R protein function. *Plant Cell* 30:285–99
- Lebreton F, Manson AL, Saavedra JT, Straub TJ, Earl AM, Gilmore MS. 2017. Tracing the enterococci from Paleozoic origins to the hospital. *Cell* 169:849–61
- Lefeuvre P, Harkins GW, Lett JM, Briddon RW, Chase MW, et al. 2011. Evolutionary time-scale of the begomoviruses: evidence from integrated sequences in the *Nicotiana* genome. *PLOS ONE* 6(5):e19193
- Lenski RE, Levin BR. 1985. Constraints on the coevolution of bacteria and virulent phage: a model, some experiments, and predictions for natural communities. Am. Nat. 125:585–602
- Li JL, Cornman RS, Evans JD, Pettis J, Zhao Y, et al. 2014. Systemic spread and propagation of a plantpathogenic virus in European honeybees, *Apis mellifera. mBio* 5:e00898-13
- Li P, Day B. 2019. Battlefield cytoskeleton: turning the tide on plant immunity. Mol. Plant-Microbe Interact. 32:25-34
- Liang Y, Tóth K, Cao Y, Tanaka K, Espinoza C, Stacey G. 2014. Lipochitooligosaccharide recognition: an ancient story. *New Phytol.* 204:289–96
- Lofgren LA, LeBlanc NR, Certano AK, Nachtigall J, LaBine KM, et al. 2018. Fusarium graminearum: pathogen or endophyte of North American grasses? New Phytol. 217:1203–12
- 97. Loria R, Coombs J, Yoshida M, Kers J, Bukhalid R. 2003. A paucity of bacterial root diseases: *Streptomyces* succeeds where others fail. *Physiol. Mol. Plant Pathol.* 62:65–72
- Lowe-Power TM, Khokhani D, Allen C. 2018. How *Ralstonia solanacearum* exploits and thrives in the flowing plant xylem environment. *Trends Microbiol.* 26:929–42
- 99. Luo M, Sheng Q, Wang CL, Zhang XL. 2018. First report of fruit spot on pepper caused by *Erwinia apbidicola* in China. *Plant Dis.* 102:1445
- Marin J, Battistuzzi FU, Brown AC, Hedges SB. 2017. The timetree of prokaryotes: new insights into their evolution and speciation. *Mol. Biol. Evol.* 34:437–46

- Martin F, Kohler A, Murat C, Veneault-Fourrey C, Hibbett DS. 2016. Unearthing the roots of ectomycorrhizal symbioses. *Nat. Rev. Microbiol.* 14:760–73
- Martinetti D, Soubeyrand S. 2019. Identifying lookouts for epidemio-surveillance: application to the emergence of *Xylella fastidiosa* in France. *Phytopathology* 109:265–76
- Matari NH, Blair JE. 2014. A multilocus timescale for oomycete evolution estimated under three distinct molecular clock models. *BMC Evol. Biol.* 14:101
- McDonald BA, Linde C. 2002. Pathogen population genetics, evolutionary potential, and durable resistance. Annu. Rev. Phytopathol. 40:349–79
- McTaggart AR, Shivas RG, Nest MA, Roux J, Wingfield BD, Wingfield MJ. 2015. Host jumps shaped the diversity of extant rust fungi (Pucciniales). *New Phytol.* 209:1149–58
- Menardo F, Praz CR, Wyder S, Ben-David R, Bourras S, et al. 2016. Hybridization of powdery mildew strains gives rise to pathogens on novel agricultural crop species. *Nat. Genet.* 48:201–5
- 107. Méthot P-O, Alizon S. 2014. What is a pathogen? Toward a process view of host-parasite interactions. Virulence 5:775–85
- Morris CE, Lamichhane JR, Nikolić I, Stanković S, Moury B. 2019. The overlapping continuum of host range among strains in the *Pseudomonas syringae* complex. *BMC Phytopathol. Res.* 1:4
- Moury B, Fabre F, Hébrard E, Froissart R. 2017. Determinants of host species range in plant viruses. J. Gen. Virol. 98:862–73
- Moury B, Janzac B, Ruellan Y, Simon V, Ben Khalifa M, et al. 2014. Interaction patterns between *Potato* virus Y and eIF4E-mediated recessive resistance in the Solanaceae. *J. Virol.* 88:9799–807
- Munkacsi AB, Stoxen S, May G. 2007. Domestication of maize, sorghum, and sugarcane did not drive the divergence of their smut pathogens. *Evolution* 61:388–403
- 112. Mysore KS, Ryu C-M. 2004. Nonhost resistance: How much do we know? Trends Plant Sci. 9:97-104
- 113. Navaud O, Barbacci A, Taylor A, Clarkson JP, Raffaele S. 2018. Shifts in diversification rates and host jump frequencies shaped the diversity of host range among Sclerotiniaceae fungal plant pathogens. *Mol. Ecol.* 27:1309–23
- Neuhauser S, Kirchmair M, Bulman S, Bass D. 2014. Cross-kingdom host shifts of phytomyxid parasites. BMC Evol. Biol. 14(1):33
- 115. Nunney L, Vickerman DB, Bromley RE, Russell SA, Hartman JR, et al. 2013. Recent evolutionary radiation and host plant specialization in the *Xylella fastidiosa* subspecies native to the United States. *Appl. Environ. Microbiol.* 79:2189–200
- 116. O'Brien HE, Thakur S, Gong Y, Fung P, Zhang J, et al. 2012. Extensive remodeling of the *Pseudomonas syringae* pv. *avellanae* type III secretome associated with two independent host shifts onto hazelnut. *BMC Microbiol.* 12:141
- Oliver JE, Whitfield AE. 2016. The genus *Tospovirus*: emerging bunyaviruses that threaten food security. *Annu. Rev. Virol.* 3:101–24
- 118. Oliver R, Ipcho S. 2004. *Arabidopsis* pathology breathes new life into the necrotrophs-versus-biotrophs classification of fungal pathogens. *Mol. Plant Pathol.* 6:160–69
- Pagán I, Firth C, Holmes EC. 2010. Phylogenetic analysis reveals rapid evolutionary dynamics in the plant RNA virus genus *Tobamovirus*. *J. Mol. Evol.* 71:298–307
- Pancher M, Antonielli L, Campisano A, Ometto L, Yousaf S, et al. 2014. Interkingdom transfer of the acne-causing agent, *Propionibacterium acnes*, from human to grapevine. *Mol. Biol. Evol.* 31:1059–65
- Parker IM, Gilbert GS. 2004. The evolutionary ecology of novel plant-pathogen interactions. Annu. Rev. Ecol. Evol. Syst. 35:675–700
- 122. Peterson KR, Pfister DH, Bell CD. 2010. Cophylogeny and biogeography of the fungal parasite *Cyttaria* and its host *Nothofagus*, southern beech. *Mycologia* 102:1417–25
- Petrzik K, Vondrák J, Barták M, Peksa O, Kubešová O. 2014. Lichens: a new source or yet unknown host of herbaceous plant viruses? *Eur. J. Plant Pathol.* 138:549–59
- 124. Poulicard N, Pinel-Galzi A, Traoré O, Vignols F, Ghesquière A, et al. 2012. Historical contingencies modulate the adaptability of *Rice yellow mottle virus*. *PLOS Pathog*. 8(1):e1002482
- Ranf S. 2018. Pattern recognition receptors: versatile genetic tools for engineering broad-spectrum disease resistance in crops. *Agronomy* 8(8):134

- Redak RA, Purcell AH, Lopes JRS, Blua MJ, Mizell RF III, Andersen PC. 2004. The biology of xylem fluid-feeding insect vectors of *Xylella fastidiosa* and their relation to disease epidemiology. *Annu. Rev. Entomol.* 49:243–70
- 127. Refrégier G, Le Gac M, Jabbour F, Widmer A, Shykoff JA, et al. 2008. Cophylogeny of the anther smut fungi and their caryophyllaceous hosts: prevalence of host shifts and importance of delimiting parasite species for inferring cospeciation. *BMC Evol. Biol.* 8:100
- 128. Rolff J, Siva-Jothy MT. 2003. Invertebrate ecological immunology. Science 301:472-75
- Roossinck MJ. 2017. Deep sequencing for discovery and evolutionary analysis of plant viruses. Virus Res. 239:82–86
- Roossinck MJ. 2018. Evolutionary and ecological links between plant and fungal viruses. New Phytol. 221:86–92
- 131. Rouxel T, Grandaubert J, Hane JK, Hoede C, Van De Wouw AP, et al. 2011. Effector diversification within compartments of the *Leptosphaeria maculans* genome affected by repeat-induced point mutations. *Nat. Commun.* 2:202
- 132. Roy BA. 2001. Patterns of association between crucifers and their flower-mimic pathogens: Host-jumps are more common than coevolution or cospeciation. *Evolution* 55:41–53
- 133. Sacristán S, García-Arenal F. 2008. The evolution of virulence and pathogenicity in plant pathogen populations. *Mol. Plant Pathol.* 9:369–84
- 134. Savory EA, Fuller SL, Weisberg AJ, Thomas WJ, Gordon MI, et al. 2017. Evolutionary transitions between beneficial and phytopathogenic *Rhodococcus* challenge disease management. *eLife* 6:e30928
- Schardl CL, Craven KD, Speakman S, Stromberg A, Lindstrom A, Yoshida R. 2008. A novel test for host-symbiont codivergence indicates ancient origin of fungal endophytes in grasses. *Syst. Biol.* 57:483– 98
- Schulze-Lefert P, Panstruga R. 2011. A molecular evolutionary concept connecting nonhost resistance, pathogen host range, and pathogen speciation. *Trends Plant Sci.* 16:117–25
- Sędzielewska Toro K, Brachmann A. 2016. The effector candidate repertoire of the arbuscular mycorrhizal fungus *Rhizophagus clarus. BMC Genom.* 17:101
- 138. Selosse MA, Strullu-Derrien C, Martin FM, Kamoun S, Kenrick P. 2015. Plants, fungi and oomycetes: a 400-million year affair that shapes the biosphere. *New Phytol.* 206:501–6
- Sharma R, Mishra B, Runge F, Thines M. 2014. Gene loss rather than gene gain is associated with a host jump from monocots to dicots in the smut fungus *Melanopsichium pennsylvanicum*. *Genome Biol. Evol.* 6(8):2034–49
- Sprent JI, James EK. 2007. Legume evolution: Where do nodules and mycorrhizas fit in? *Plant Physiol*. 144:575–81
- 141. Springer DJ, Mohan R, Heitman J. 2017. Plants promote mating and dispersal of the human pathogenic fungus *Cryptococcus*. *PLOS ONE* 12(2):e0171695
- 142. Suehiro N, Natsuaki T, Watanabe T, Okuda S. 2018. An important determinant of the ability of *Turnip* mosaic virus to infect Brassica spp. and/or Raphanus sativus is in its P3 protein. *J. Gen. Virol.* 85:2087–98
- Summerell BA, Laurence MH, Liew ECY, Leslie JF. 2010. Biogeography and phylogeography of *Fusar*ium: a review. *Fungal Divers*. 44:3–13
- 144. Svanella-Dumas L, Verdin E, Faure C, German-Retana S, Gognalons P, et al. 2014. Adaptation of *Lettuce mosaic virus* to *Catharanthus roseus* involves mutations in the central domain of the VPg. *Mol. Plant-Microbe Interact.* 27:491–97
- 145. Sytsma KJ, Litt A, Zjhra ML, Pires JC, Nepokroeff M, et al. 2013. Clades, clocks, and continents: historical and biogeographical analysis of Myrtaceae, Vochysiaceae, and relatives in the Southern Hemisphere. *Int. J. Plant Sci.* 165:S85–105
- 146. Tatineni S, Robertson CJ, Garnsey SM, Dawson WO. 2011. A plant virus evolved by acquiring multiple nonconserved genes to extend its host range. *PNAS* 108(4):17366–71
- 147. Thaxter R. 1891. The potato scab. Conn. Agric. Exp. Stn. Rep. 1890:81-95
- Thomma BPHJ, Nürnberger T, Joosten MHAJ. 2011. Of PAMPs and effectors: the blurred PTI-ETI dichotomy. *Plant Cell* 23:4–15

- Thornhill AH, Ho SYW, Külheim C, Crisp MD. 2015. Interpreting the modern distribution of Myrtaceae using a dated molecular phylogeny. *Mol. Phylogenet. Evol.* 93:29–43
- Thrall PH, Burdon JJ. 2003. Evolution of virulence in a plant host-pathogen metapopulation. Science 299:1735–37
- 151. Vacher C, Piou D, Desprez-Loustau ML. 2008. Architecture of an antagonistic tree/fungus network: the asymmetric influence of past evolutionary history. *PLOS ONE* 3(3):e1740
- 152. Valverde S, Elena SF, Solé R. 2017. Spatially induced nestedness in a neutral model of phage-bacteria networks. *Virus Evol.* 3(2):vex021
- 153. van Baarlen P, van Belkum A, Summerbell RC, Crous PW, Thomma BPHJ. 2007. Molecular mechanisms of pathogenicity: How do pathogenic microorganisms develop cross-kingdom host jumps? FEMS Microbiol. Rev. 31:239–77
- 154. van Kan JAL, Shaw MW, Grant-Downton RT. 2014. Botrytis species: relentless necrotrophic thugs or endophytes gone rogue? Mol. Plant Pathol. 15(9):957–61
- Vassilakos N, Simon V, Tzima A, Johansen E, Moury B. 2016. Genetic determinism and evolutionary reconstruction of a host jump in a plant virus. *Mol. Biol. Evol.* 33:541–53
- Velásquez AC, Castroverde CDM, He S. 2018. Plant-pathogen warfare under changing climate conditions. *Curr. Biol.* 28:R619–34
- Weitz JS, Poisot T, Meyer JR, Flores CO, Valverde S, et al. 2013. Phage-bacteria infection networks. *Trends Microbiol.* 21:82–91
- White JF, Reddy PV. 1998. Examination of structure and molecular phylogenetic relationships of some graminicolous symbionts in genera Epichloë and Parepichloë. *Mycologia* 90:226–34
- Whitfield AE, Falk BW, Rotenberg D. 2015. Insect vector-mediated transmission of plant viruses. Virology 479–480:278–89
- Wilkinson PA, Winfield MO, Barker GLA, Allen AM, Burridge A, et al. 2012. CerealsDB 2.0: an integrated resource for plant breeders and scientists. *BMC Bioinform*. 13:219
- Wright PE, Dyson HJ. 1999. Intrinsically unstructured proteins: reassessing the protein structurefunction paradigm. *J. Mol. Biol.* 293:321–31
- Wu B, Melcher U, Guo X, Wang X, Fan L, Zhou G. 2008. Assessment of codivergence of Mastreviruses with their plant hosts. *BMC Evol. Biol.* 8:335
- Zhao Y, Liang X, Zhou J-M. 2018. Small RNA trafficking at the forefront of plant-pathogen interactions. F1000Research. https://doi.org/10.12688/f1000research.15761.1
- Zhao Z, Liu H, Wang C, Xu J-R. 2013. Comparative analysis of fungal genomes reveals different plant cell wall degrading capacity in fungi. *BMC Genom.* 14:274