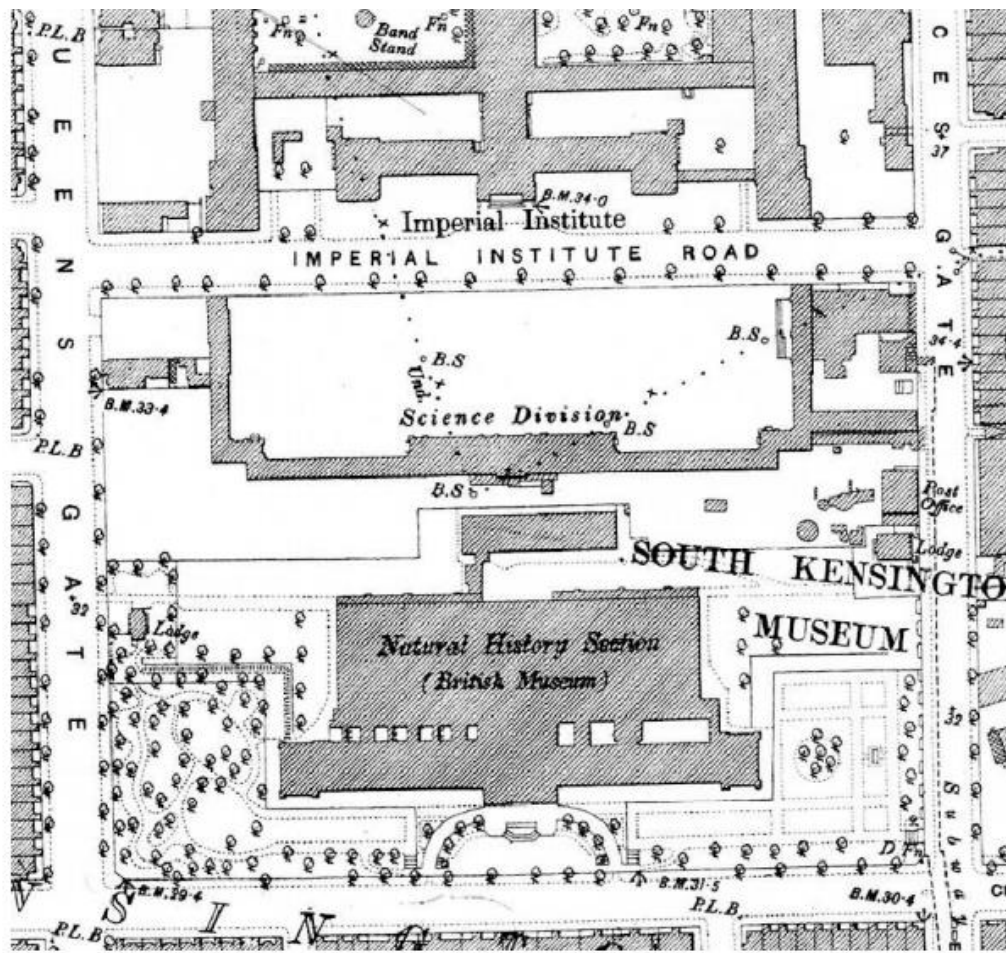
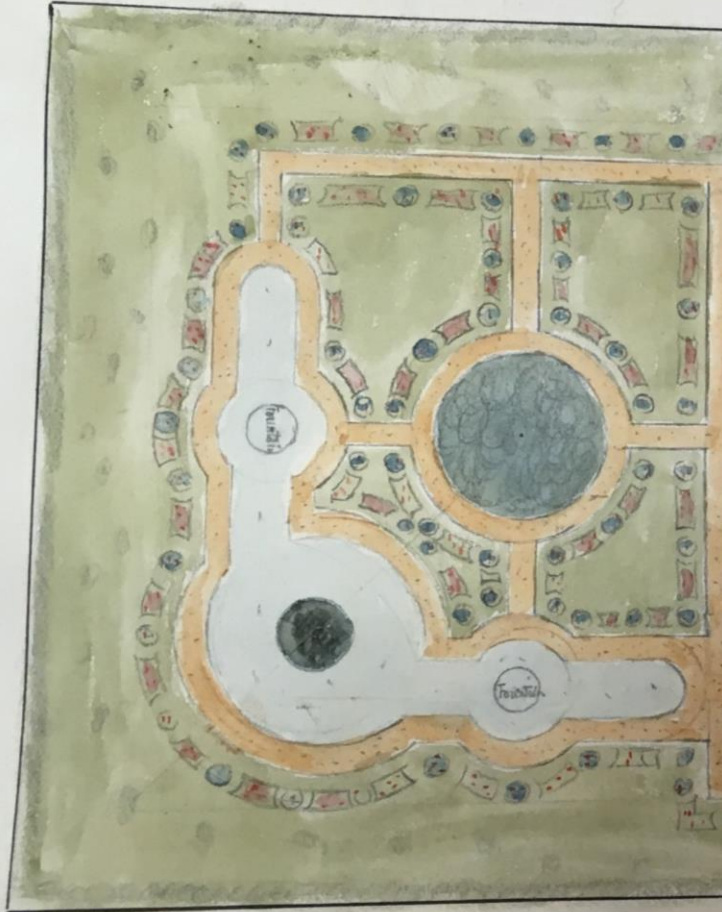


The Urban Nature Project

Robbie Blackhall-Miles







Plan of gardens N.H.M., which are preserved
by Dr. Lister

(153)



See Proc. of the Integro. J. Anderson. Cawell.
Name Coll:
Hotfunk.
" " ad. Dayak.
Philippines " ad. Dayak.
" " ad. R.W. Malayas. Penang 76.10.20.59
" " ad. Bengal Hardwick 81.1.15/8
Lus pennatus, var. Bengal Hardwick 32 (154)

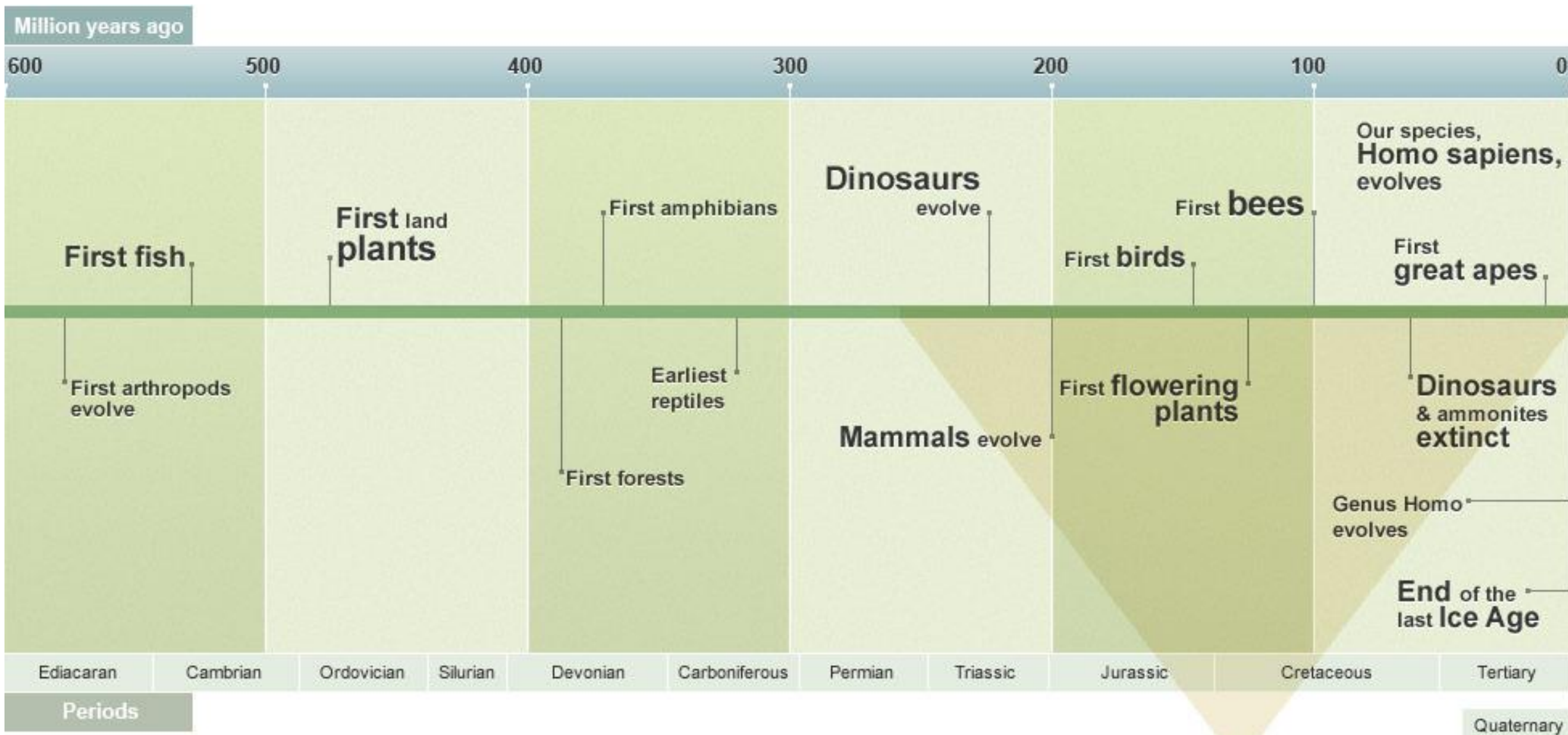


Overlay of historic path network (OS Map 1894)











Stone River Park, NY - Jon Pialecki



Alvaro Siza, Leca Swimming Pools



Rosendal Steinparken Geological Park, Folgefonna Norway



Rosendal Steinparken Geological Park, Folgefonna Norway



Blechnum spicant - Deer fern



Dwarf Ginkgo



Blechnum penna-marina - Alpine water fern



Cycas revoluta - Dwarf cycad



Doodia media - Rasp fern



Encephalartos altensteinii - Cycad



Dryopteris affinis - Golden shield fern



Lepidozamia perofskiana - Palm-like cycad



Macrozamia communis - Australian cycad



Podocarpus lawrencei - Australian Podocarp



Polypodium vulgare - Polypody fern



Wollemia nobilis - Wollemi pine



Scottish buff light sandstone, Jurassic



Portland stone, Jurassic



Portland stone, Jurassic

Dinosaur-plant interactions within a Middle Jurassic ecosystem—
palynology of the Burniston Bay
dinosaur footprint locality, Yorkshire,
UK
Sam M. Slater & Charles H. Wellman &
Michael Romano & Vivi Vajda



Bryophytes
Lycophytes
Sphenophytes

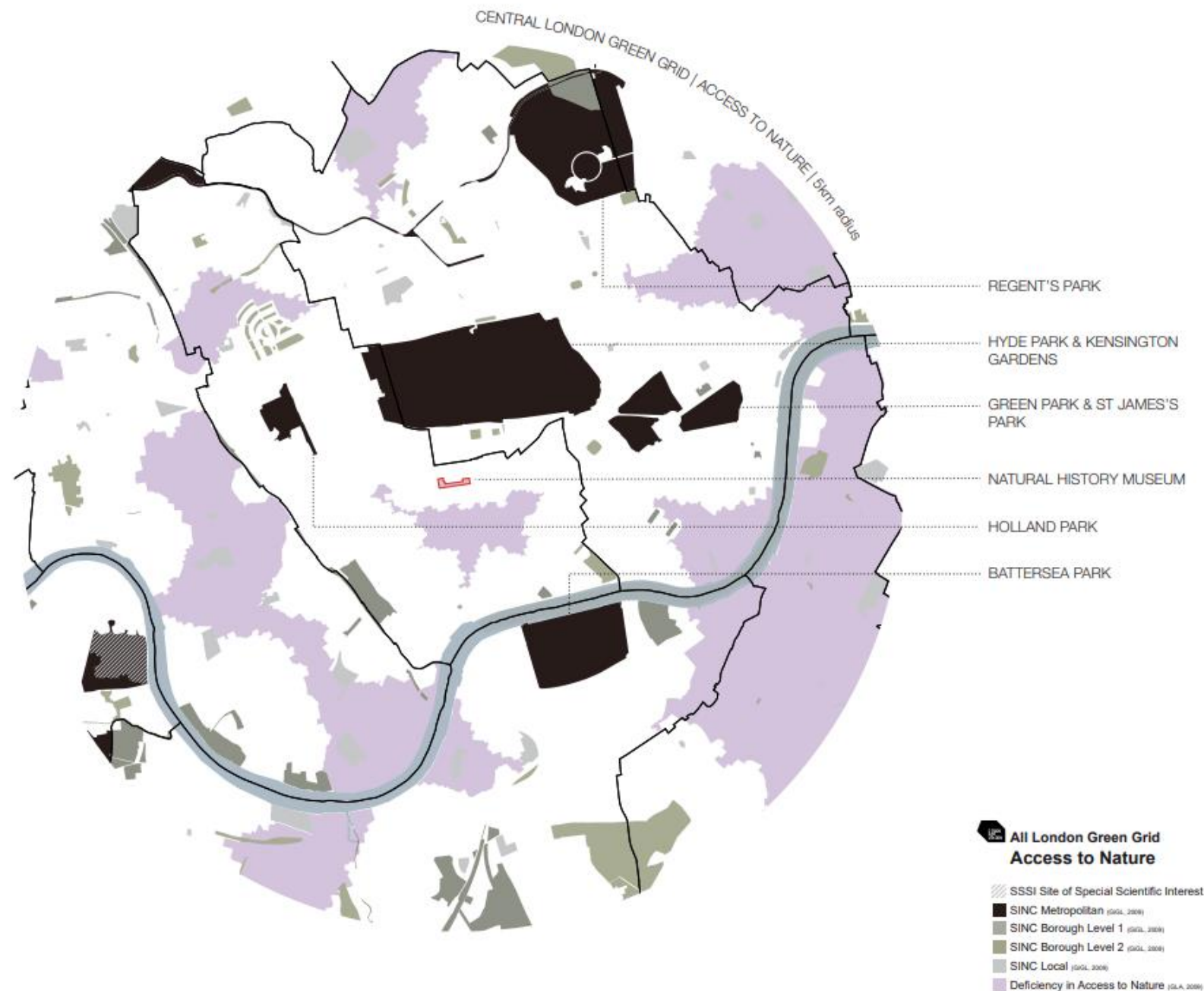
Deltoidospora spp.-producers
Other ferns
Seed ferns

Caytoniales
Araucariaceae
Cheirolepidiaceae

Other conifers
Cycadophytes/
Bennettitales
Ginkgophytes

Monosulcate
pollen producers







5.2 million
visitors to the Natural History Museum per
year.

Thank-you