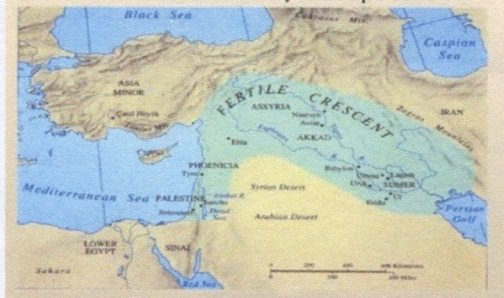


BOTANICAL GARDENS

A History of
World, Australian and Ballarat Botanical
Gardens.

1

The Fertile Crescent/Mesopotamia



2

THE
FERTILE
CRESCENT



3

Eighteenth Century Botanists- Macaronis



16

BLIGH and BREADFRUIT

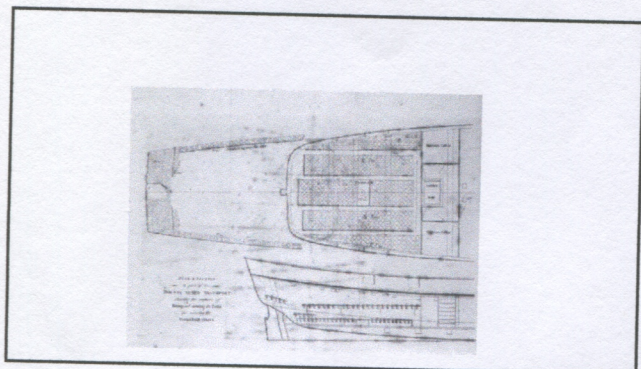


17

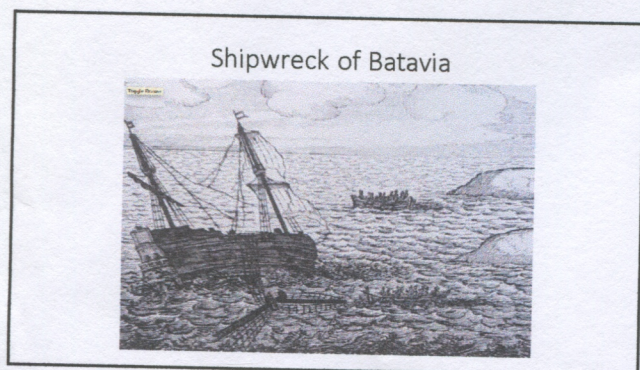
HMS BOUNTY



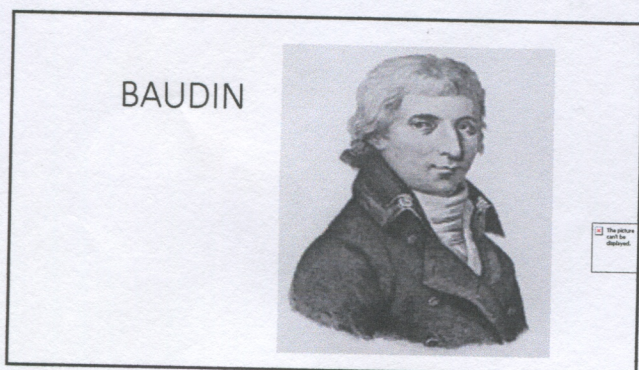
18



19



20



21

EMPRESS
JOSEPHINE



22

Chateau du Malmaison



23

Sydney Botanical Garden



24

BRISBANE CITY BOTANICAL GARDENS



25

Melbourne Botanical Gardens



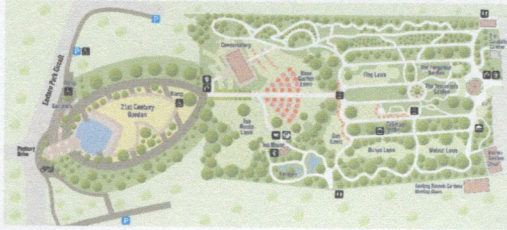
26

Von MUELLER



27

Geelong Botanical Gardens 1857



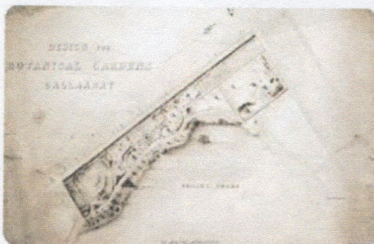
28

BENDIGO Botanic Gardens 1857



29

Ballarat Botanical Gardens. Original plan.1856



30

LONGLEY



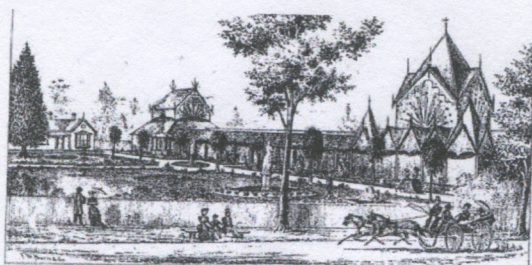
31

Wellingtonia Avenue

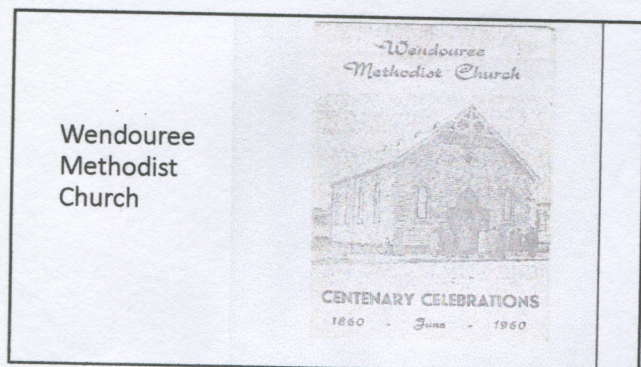


32

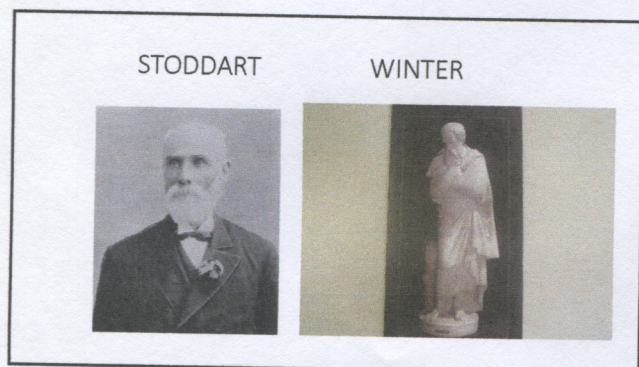
THE FERNERY



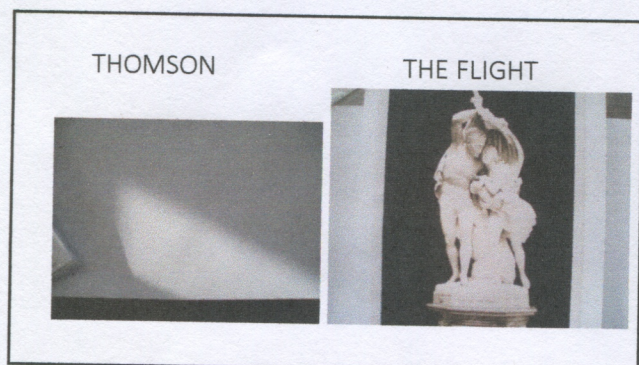
33



34



35



36

WALLACE



37

Statuary
Pavilion
1889



38

BEGONIAS



39

Morey Gates



40

DAVID HAM AND HIS LIONS



41

GARDENS PAVILION



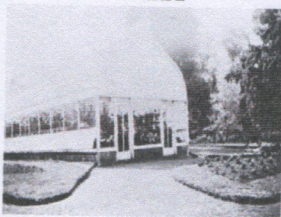
42

The Maze Hampton court



43

GLASS HOUSES
KEEL



CUTHBERT

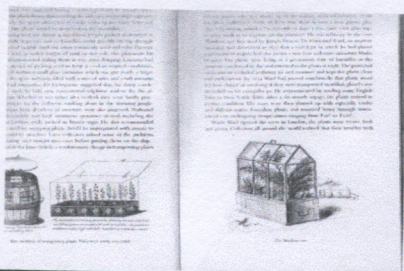


44

TOM ROONEY



WARDIAN CASE



45



46



47



48

CROUCH.



P.M.s Avenue



49

Sound Shell



50

Friends of the Ballarat Botanical Gardens Established 1982

• ACTIVITIES:-

- Growing Friends, Propagation and Sales.
- Guiding group
- History group.
- Educating group – Botanikids.
- Ambassadors.
- Botanical artists.
- Engraving
- Western bed.

51

FLORAL CLOCK

STURT STREET



GARDENS- WENDOUREE PDE.



52

Robert Clark Centre



53

Conservatory 1995



54

GATEKEEPERS COTTAGE 2019



55

Some of the roles that have been put forward include: -

- Provision of facilities such as greenhouses to provide protection for the propagation and preservation of rare plants.
- The preservation of species outside their normal habitat.
- Acclimatisation.
- In situ conservation.
- Collections.
- Research and exploration.
- Taxonomic (classifications) studies on morphology, ecology, genetics, systematics and evolution.
- Academic studies on cytology, embryology, anatomy and photochemistry.

56

And :-

- Improvement of varieties of plants through hybridisation – flowers, fruits and vegetables. (Commercial applications.)
- Exchange of seeds and plants.
- Seed banks.
- Training.
- Introduction to plants for children.
- Enjoyment- rest and recreation.
- Historical archives – Libraries, museums, herbaria etc.

57
