



Physics - First Tome. (A friendly approach.)

ILM

Jaime Andres Torres
Bermejo
(github.com/XaurDesu)

Why taking notes like this?

Well damn, i just want to have notes that i want

Permission for ILM to use this script

ILM uses learners' submissions – on an anonymous basis – for assessment standardisation. By submitting, both the centre and the learner agree that ILM may use this script on condition that identifying information is removed.

ILM CENTRE NAME - REPORT FOR THE AWARD OF A LEVEL 3 CERTIFICATE FROM THE INSTITUTE OF LEADERSHIP AND MANAGEMENT

This was written by Jaime Andres Torres Bermejo, to be approved for submission by Reviewer's name. Written at the ILM centre name (123456/A).

First release, August 7, 2023



Contents

1	First Set of Questions	5
1.1	Question 1	5
1.2	Question 2	5
1.3	Question 3	5
1.4	Question 4	5
2	Second Set of Questions	7
2.1	Question 5	7
2.2	Question 6	8
2.3	Question 7	8
2.4	Question 8	8



1. First Set of Questions

1.1 Question 1

(*x marks*)

A reference to a great cat book [3], using cite.

1.2 Question 2

(*x marks*)

What is Example Term Name (ETN)? We can reference glossary terms with gls.

1.3 Question 3

(*x marks*)

A reference to an article about Schrodinger's kitten [4], using cite.

1.4 Question 4

(*x marks*)

A reference to an article about cat behaviour [2], using cite.



2. Second Set of Questions

2.1 Question 5

(*x marks*)

An image, inserted as a figure allows you to give it a name and a label to which you may later refer to it.



Figure 2.1: A cat looking towards us

2.2 Question 6*(x marks)*

If we're talking about Fig. 2.1 we can reference it using ref.

2.3 Question 7*(x marks)*

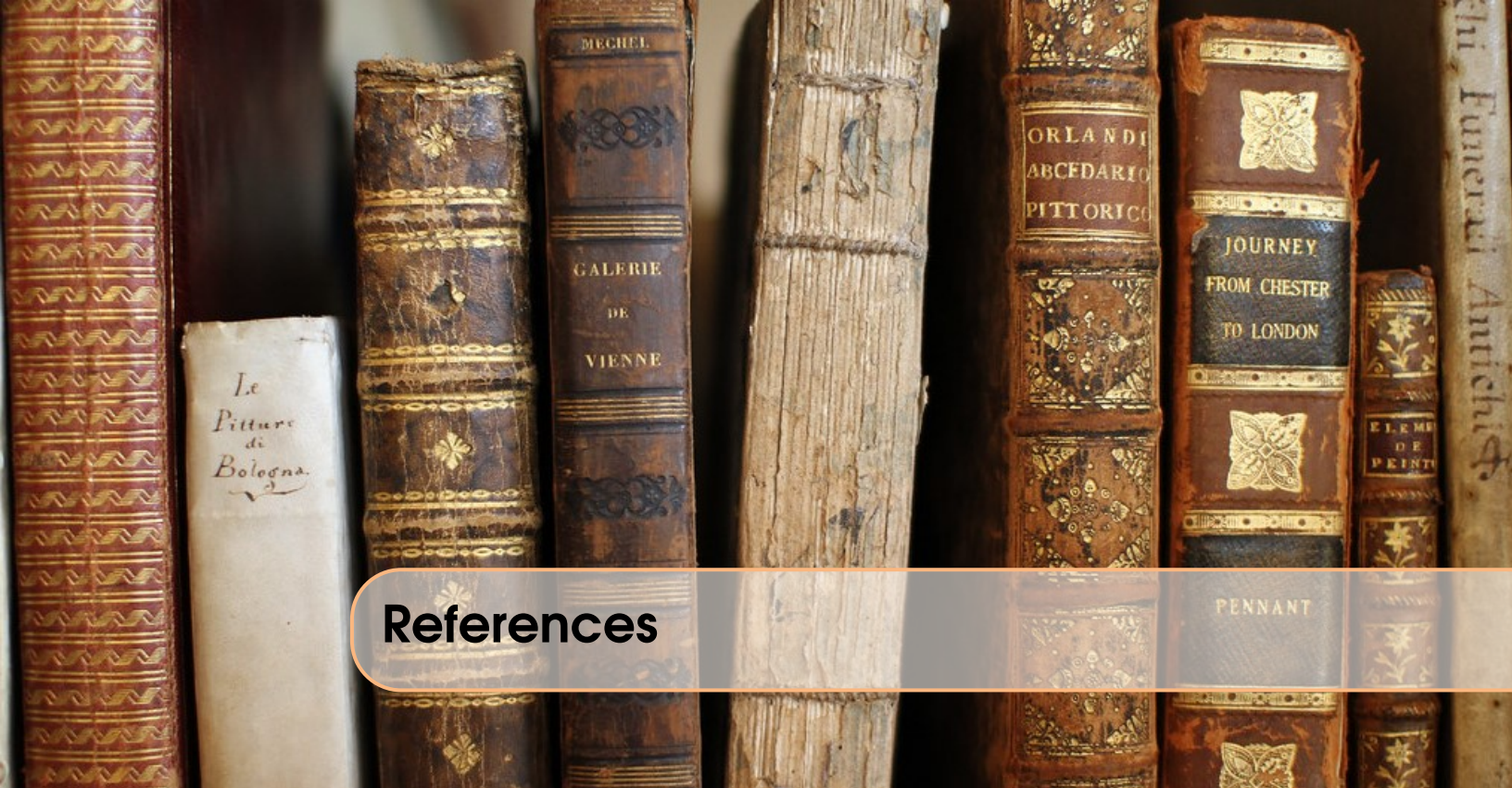
Bullet points are a clear way to present information:

- Point 1
- Point 2
- Point 3

2.4 Question 8*(x marks)*

Ordered/numbered bullet points are a clear way to present information:

1. Point 1
2. Point 2
3. Point 3 [1]



- [1] Reg Charity 203644 (England, Wales), and SC037711 (Scotland). Cats Protection. <https://www.cats.org.uk/>, 2019. [Last Accessed: July, 15 of 2019].
- [2] A. Gazzano, L. Bianchi, S. Campa, and C. Mariti. The prevention of undesirable behaviors in cats: Effectiveness of veterinary behaviorists' advice given to kitten owners. *Journal of Veterinary Behavior*, 10(6):535–542, November 2015.
- [3] S. Hay. *Bumble the Brave Kitten: In association with Cats Protection*. Macmillan Children's Books, London, UK, 1 edition, October 2010.
- [4] E.V. Mikheev, S.A. Podoshvedov, and N.B. An. Expanding possibilities of quantum state engineering and amplifying optical Schrodinger kitten state. *TBC*, 2019.