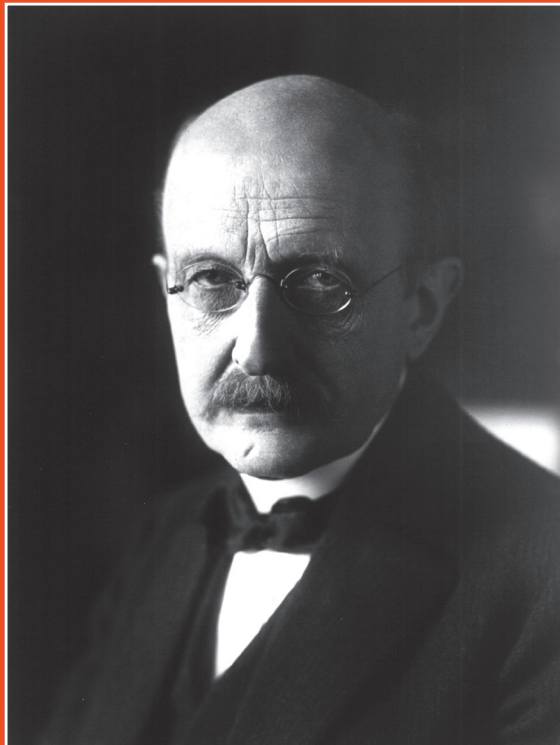


# Inside Story of Max Planck and the Nobel Prize Award



Rajinder Singh

Björn Martens

Wissenschaftsgeschichte / History of Science

**Rajinder Singh & Björn Martens**

**Inside Story of Max Planck  
and the Nobel Prize Award**

Shaker Verlag  
Düren 2023

**Bibliographic information published by the Deutsche Nationalbibliothek**

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at <http://dnb.d-nb.de>.

Copyright Shaker Verlag 2023

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Printed in Germany.

ISBN 978-3-8440-9036-9

ISSN 2198-8552

Shaker Verlag GmbH • Am Langen Graben 15a • 52353 Düren

Phone: 0049/2421/99011-0 • Telefax: 0049/2421/99011-9

Internet: [www.shaker.de](http://www.shaker.de) • e-mail: [info@shaker.de](mailto:info@shaker.de)

## Contents

Preface .....	iii
Foreword .....	vii
About the authors .....	ix
Introduction .....	1
Chapter 1 - Planck's Landmark Achievements .....	5
Achievements for which Planck was nominated for the Nobel Prize .....	8
Planck radiation law, Energy quantum, Planck constant, and Quantum theory .....	8
“Lectures on the theory of heat radiation” .....	10
Chapter 2 - Nominating for Planck Radiation Law .....	13
The initial nominations .....	13
Opinions of the Experts and the Nobel Committee .....	14
Decision of Royal Swedish Academy of Sciences .....	16
Chapter 3 – Setting the Stage for Quantum Theory .....	21
German scientists and the first Solvay conference .....	21
MP's nominators: 1909-1914 .....	23
Austrian nominators .....	23
Norwegian supporters .....	23
Nominators from Sweden .....	24
Proposal from Italy .....	24
Dutch nominations .....	24
German nominators .....	25
Russian nominators .....	29
Nominators from the USA .....	29
Expert's report - Investigation regarding the Planck radiation theory .....	30

Report of the Nobel Committee .....	33
Chapter 4 - A “Present” for the ‘Spokesman of German Physics’ ..	39
M. Planck’s nominators .....	39
Expert’s report – 1918 & 1919.....	43
Opinion of the NC - 1919.....	45
Chapter 5 - Classification of Max Planck’s nominators.....	49
Subjects and change in the reason of nominations .....	52
Country of origin of nominators for MP .....	54
Scientific discipline.....	55
Chapter 6 - Max Planck as Nominator .....	61
M. Planck’s successful nominees.....	61
Planck’s unsuccessful candidates.....	64
Analysis – Planck as nominator.....	64
Classification of nominees.....	66
Subjects and change in the reason of nominations .....	66
Country of origin.....	67
Chapter 7 - Concluding Remarks .....	71
1. M. Planck – Founder of the quantum theory .....	71
2. Decisions of the experts and the Nobel Committee seen in context of the nominators’ letters .....	72
3. Increasing competitors in theoretical physics .....	74
4. A “present” for M. Planck! .....	75
5. MP as successful nominator .....	76
6. Planck’s impact on theoretical physics.....	76
Bibliography .....	81
Index.....	91