1. Record Nr. UNINA9910807795303321

Autore Stoicheff B. P (Boris P.)

Titolo Gerhard Herzberg [[electronic resource]]: an illustrious life in science /

/ Boris Stoicheff

Pubbl/distr/stampa Ottawa, : NRC Press, c2002

ISBN 1-280-45212-9

9786610452125 0-660-19258-6

Edizione [1st ed.]

Descrizione fisica 1 online resource (483 p.)

Disciplina 530.092

530/.092

Soggetti Spectrum analysis - History

Molecular spectroscopy - History

Physicists - Canada Scientists - Canada

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto CONTENTS; FOREWORD; PROLOGUE; 1. FAMILY AND EARLY EDUCATION;

2. UNIVERSITY YEARS; 3. A YEAR IN GOTTINGEN; 4. A YEAR IN BRISTOL; 5. PRIVATDOZENT IN DARMSTADT; 6. SEARCHING THE WORLD FOR AN ACADEMIC POSITION; 7. GUEST PROFESSORSHIP AT THE UNIVERSITY OF SASKATCHEWAN; 8. BEGINNINGS IN CANADA; 9. THE WAR YEARS IN CANADA; 10. INTERLUDE AT YERKES OBSERVATORY, THE UNIVERSITY OF CHICAGO; 11. NEWS OF FAMILY AND FRIENDS IN WAR-TORN EUROPE; 12. RETURN TO CANADA; 13. NATIONAL RESEARCH COUNCIL

OF CANADA: THE TEMPLE OF SCIENCE; 14. THE SPECTROSCOPY LABORATORY; 15. INSPIRING THE GROWTH OF BASIC RESEARCH 16. RESEARCH AND WORLDWIDE ACCLAIM17. AMBASSADOR OF

CANADIAN SCIENCE; 18. THE CLASSIC VOLUMES; 19. CHALLENGING THE NEW POLITICS OF SCIENCE; 20. NOBEL LAUREATE; 21. WEATHERING THE AFTERMATH; 22. THE HERZBERG INSTITUTE OF ASTROPHYSICS; 23.

CONTINUING ACTIVITIES; EPILOGUE; CHRONOLOGY; SELECTED

BIBLIOGRAPHY; NOTES AND REFERENCES; APPENDICES; BOOKS AND PUBLICATIONS; HONOURS AND AWARDS; NAME INDEX; SUBJECT INDEX;

ACKNOWLEDGEMENTS

Sommario/riassunto

Gerhard Herzberg (1904-1999) was one of the greatest scientists of the last century. Born and educated in Germany, he started his research just as the exciting discovery of quantum mechanics began unraveling the mysteries of the microscopic world. Herzberg chose to study spectroscopy, the light emitted and absorbed by atoms and molecules, which has played a central role in the development of modern science.