

C. Reid:

Hilbert

With an appreciation of Hilbert's
mathematical work by Hermann Weyl

The Story of the Life of David Hilbert

By Constance Reid,
San Francisco, CA./U.S.A.
With a frontispiece
and 28 illustrations
XI, 290 pages. 1970
Cloth DM 32,—; US \$ 8.80

(Distribution rights for U.K.,
Commonwealth, and the
Traditional British Market
[excluding Canada]:
George Allen & Unwin Ltd.,
London)



Springer-Verlag
Berlin
Heidelberg
New York

On the one hundredth anniversary of David Hilbert's birth in 1962, Richard Courant said, "... I feel that the consciousness of Hilbert's spirit is of great actual importance for mathematics and mathematicians today."

The thought and times of David Hilbert (1862-1943), renowned scholar and teacher, are brought to life in the pages of this new biography by Constance Reid. The author's lucid writing gives the spirit and meaning of Hilbert to young scientists of today.

This story of the mathematician and of the mathematical school which developed in Göttingen around Hilbert and Felix Klein has been gleaned from personal interviews with men and women who knew and worked with Hilbert. The author presents the great outlines of Hilbert's mathematical achievement and the unique quality of the man himself.

The biography of the founder of metamathematics, David Hilbert, will be welcomed by all admirers of this great man whose influence is continually felt through his colleagues and students.

Communications in Mathematical Physics

Volume 23 · Number 1 · 1971

Contents

Treciokas, R., Ellis, G.F.R.: Isotropic Solutions of the Einstein-Boltzmann Equations	1
Speer, E.R.: On the Structure of Analytic Renormalization	23
Simon, B.: Wave Operators for Classical Particle Scattering	37
Symanzik, K.: Small-Distance-Behaviour Analysis and Wilson Expansions	49

Indexed in Current Contents
