



Some Facts about the Proposed, Dismemberment of Hungary: With a Map, Statistical Table and Two Appendices (Classic Reprint)

By Eugene Pivany

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Some Facts About the Proposed, Dismemberment of Hungary: With a Map, Statistical Table and Two Appendices The central plains of Hungary are populated almost wholly by the Magyars. Towards the peripheries their numbers diminish, although right on the Hungarian-Rumanian border there are three counties almost entirely Magyar. But they are present everywhere, and in the peripheries the various races are so intermingled that it is impossible to cut out large territories on a racial basis without incorporating large minorities of other races which, of course, object to such incorporation. The dismemberment of Hungary has been proposed in order to secure the right of selfdetermination of small nations. The perusal of the statistical table and of the map attached to this pamphlet will easily convince everybody open to conviction that the claims put forward by the imperialistic neighbors of Hungary and apparently approved at Paris, cannot be justified on the basis of that principle. On the contrary, those claims are direct denials of the right of self-determination, for in each of the sections claimed by the...



READ ONLINE [5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier