

CADET-ROUSSEL; COMÉDIE EN TROIS ACTES, EN VERS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649203000

Cadet-Roussel; comédie en trois actes, en vers by Jacques Richépin

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd.

Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

JACQUES RICHEPIN

**CADET-ROUSSEL;
COMÉDIE EN TROIS
ACTES, EN VERS**

CADET-ROUSSEL

OUVRAGES DU MÊME AUTEUR

THÉÂTRE

La Reine de Tyr , drame en 4 actes, en vers	2 fr.	"
La Cavalière , pièce en 5 actes, en vers, couronnée par l'Académie-Française.	3 fr. 50	

Sous PRESSE :

Le Labyrinthe, volume de vers.

Falstaff, pièce imitée de Shakespeare, en 5 actes et 7 tableaux,
en vers.

*Il a été tiré de cet ouvrage 100 exemplaires
sur papier de 3 couleurs
et 15 exemplaires sur Japon.*

Tous droits de traduction, de reproduction et de représentation réservés pour
tous pays, y compris la Suède, la Norvège, le Danemark et la Hollande.

Entered according to act of Congress, in the year 1903, by Eugène FASQUELIE,
in the office of the Librarian of Congress, at Washington. All Rights reserved.

25285c

JACQUES RICHEPIN

ex libris
L. A. G.

CADET-ROUSSEL

COMÉDIE EN TROIS ACTES
EN VERS

Représentée pour la première fois au théâtre Victor-Hugo
le 6 novembre 1903.

TROISIÈME MILLE

27/11/03
70966

PARIS

LIBRAIRIE CHARPENTIER ET FASQUELLE
EUGÈNE FASQUELLE, ÉDITEUR
41, RUE DE GRENELLE, 11

—
1903

Tous droits réservés.

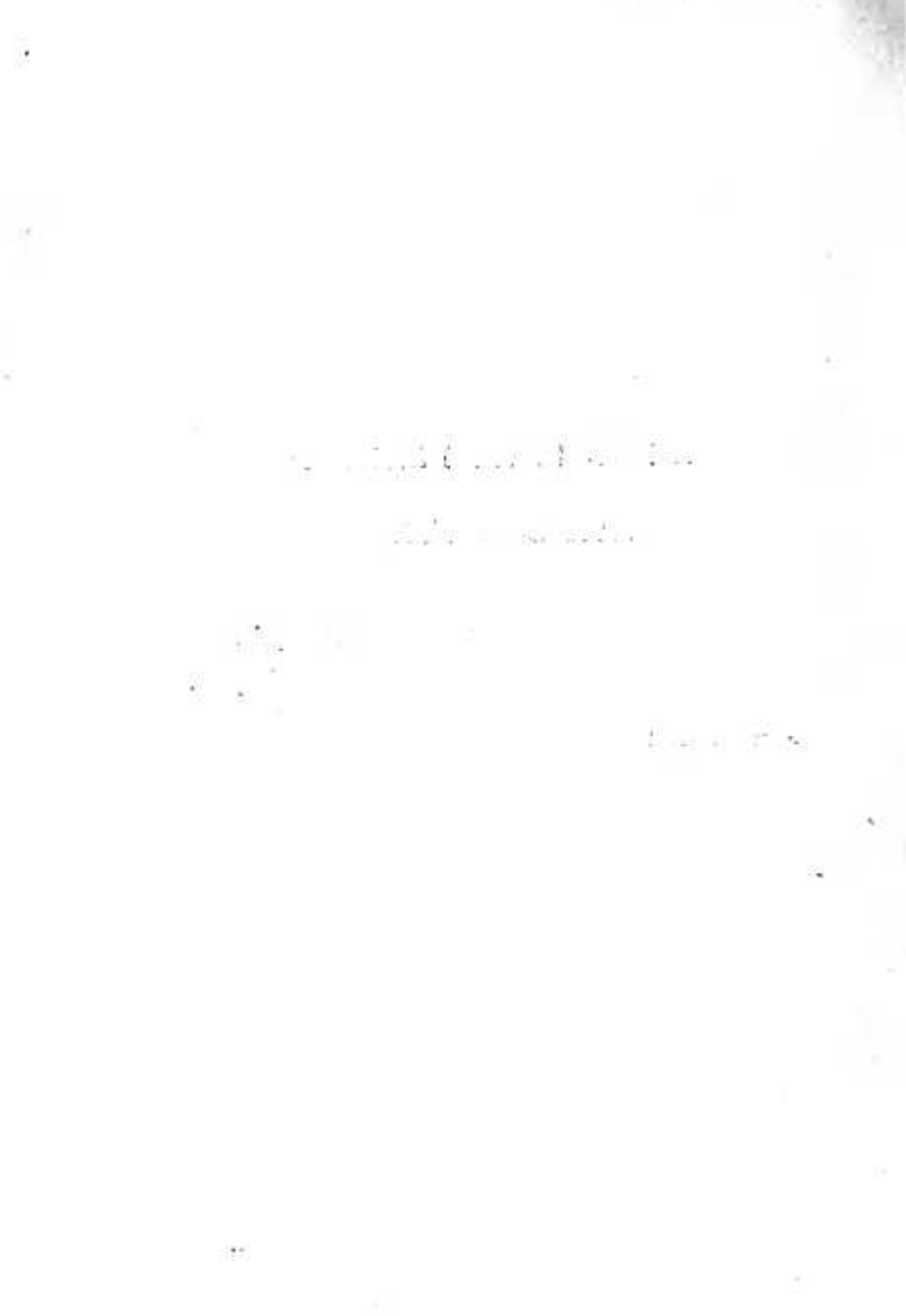
Entered according to act of Congress, in the year 1903, by E. FASQUELLE,
In the office of the Librarian of Congress, at Washington.
All Rights reserved.

A MON PETIT FRANÇOIS

CETTE IMAGE D'ÉPINAL

*Son père
Jacques.*

Novembre 1904.



PERSONNAGES

MM.

CADET-ROUSSEL	ARMAND BOUR.
ROUSSEL-AINÉ	LEON BERNARD.
AUDE	LOUIS BOURNY.
LE PÈRE ROUSSEL	EDMOND BAUER.
MATHIAS	TÉROF.
Premier Commis	THOMANN.
Deuxième Commis	EDMOND.
Un Valet	RÉGNIER.
Un autre Valet	LARGERVAL.
Un Bourgeois	VAUVARD.
Un Apprenti	JACBOIS.

Mmes

DELVAPORINE	MITZY-DALY.
LA MAILLARD	MARCELLE JULLIEN.
MARIETTE ROUSSEL	BENTILE LEELANG.
LA MÈRE ROUSSEL	GINA BARBIERI.

*En coulisse : Postillons, Voyageurs,
Voyageuses, Un Marchand de Journaux; Un Hôtelier, Voix diverses.*

*La pièce se passe sous le Directoire, en Germinal, an IV.
Le 1^{er} acte à Auxerre, le 2^e et le 3^e à Paris.*

Pour la mise en scène détaillée, s'adresser à M. AVELOT,
régisseur général au théâtre Victor-Hugo.

and the effect of a low back support on the lumbar spine during a simulated office task. *Ergonomics*, 46, 1209-1223.

Wang, J., & Wang, Y. (1998). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 41, 125-136.

Wang, Y., & Wang, J. (1999). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 42, 125-136.

Wang, Y., & Wang, J. (2000). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 43, 125-136.

Wang, Y., & Wang, J. (2001). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 44, 125-136.

Wang, Y., & Wang, J. (2002). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 45, 125-136.

Wang, Y., & Wang, J. (2003). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 46, 1209-1223.

Wang, Y., & Wang, J. (2004). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 47, 125-136.

Wang, Y., & Wang, J. (2005). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 48, 125-136.

Wang, Y., & Wang, J. (2006). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 49, 125-136.

Wang, Y., & Wang, J. (2007). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 50, 125-136.

Wang, Y., & Wang, J. (2008). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 51, 125-136.

Wang, Y., & Wang, J. (2009). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 52, 125-136.

Wang, Y., & Wang, J. (2010). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 53, 125-136.

Wang, Y., & Wang, J. (2011). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 54, 125-136.

Wang, Y., & Wang, J. (2012). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 55, 125-136.

Wang, Y., & Wang, J. (2013). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 56, 125-136.

Wang, Y., & Wang, J. (2014). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 57, 125-136.

Wang, Y., & Wang, J. (2015). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 58, 125-136.

Wang, Y., & Wang, J. (2016). Effects of a lumbar support on the posture of the trunk and the muscle activity of the back during a seated task. *Ergonomics*, 59, 125-136.