

The promotion of doctrine by the Congregation for the Doctrine of the Faith in light of Pastor bonus and canon 754 /

Beaudet, Christopher J.

Proquest, UMI Dissertation Publishing, [2010?]

Monografía

The dissertation has five chapters. Chapter one provides a general sketch of the CDF's historical competency to safeguard doctrine in order to highlight its relatively recent competency to promote it. Chapter two presents the pastoral incentives which led to the reform of the Roman Curia in Pastor bonus in general and of the norms for the CDF in particular. Chapter three illustrates how the CDF, the International Theological Commission (ITC), and the Pontifical Biblical Commission (PBC) have promoted doctrine since Pastor bonus through the analysis of selected documents. Chapter four traces the genesis, development, and pastoral incentives to the revision of canon 754 in order to draw parallels to Pastor bonus and to determine the canon's applicability to the reception of doctrine promoted by the CDF. Chapter five assesses related questions to the topic and offers an assessment of the consistency with which the CDF, ITC, and PBC have employed ecclesiastical documents for the purpose of promoting doctrine

Título: The promotion of doctrine by the Congregation for the Doctrine of the Faith in light of Pastor bonus and canon 754 by Christopher J. Beaudet

Editorial: Ann Arbor, Michigan Proquest, UMI Dissertation Publishing [2010?]

Descripción física: xviii, 405 p. 22 cm

Mención de serie: UMI dissertation services 3403457

Nota general: "A dissertation submitted to the Faculty of the School of Canon law of The Catholic University of America"

Tesis: Resumen de tesis -- The Catholic University of America, 2009

Bibliografía: Incluye referencias bibliográficas (p. 381-405)

Materia Entidad: Iglesia Católica. Congregatio pro Doctrina Fidei Iglesia Católica- Doctrinas Iglesia Católica. Codex juris canonici, 1983

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es