

München, Schatzkammer der Residenz, Gebetb. Karls d. Kahlen

R. Deshman, The Exalted Servant: The Ruler Theology of the Prayer Book of Charles the Bald, in: Viator 11 (1980) 385 ~~ff.~~ - 417:

das Buch spiegelt die Idee wieder, daß er hört wird, was er selbst ausgesagt; im übrigen ist trotz Deshman, kann er eine Reliktf. Karls des Kahlen dann nicht, daß er größer als Christus dargestellt sei + die Krone nicht abgelegt habe - das sind keine überzeugenden Argumente.

~~Wann ist St. Georgen (im Schwarzwald)
dem Hl. Stuhl unterstellt worden?~~

München, Schatzkammer d. Residenz, Gebetbuch Karls d. Kahlen

K. I Seitzmann, Ein kaiserl. Lektorat einer byzantin.

Hoplite, m. Tersula. K. II. Soboda vom 28. Jan.

1959 (1959) S. 309 - ~~316~~, 320, bei 319 \$, vergleidi

unter dem Gerichtsprinzip des Zatij Neapel, Brte.

Naz. suppl. grec 12* (~~§~~ Prinzipielle Kontr. in

Friedenszeit, wahrscheinl. f. Barbaros I.) mit

d. Gebetb. Karls d. Kahlen, bei dem ^{auch} der Vom

fol. 1v) Indivision precatorum (statt orationum), für

einen for. Lang aus griech. Tradition ("pracht").

WILLIAM H. BROWN, JR., DENTIST, 305 S. 10TH ST., PHILADELPHIA, PA.

München UB

Tel. 2180 3439 (Dr. Hennig)
- 3298 Dr. Müller

4° Grad. um. 910 (= Cirr. 80) best. f. 27.2.84

9 - 16 Uhr

D. 5.3.02

WILSON, JAMES, JR., THE MCGRAW-HILL

Prinzen UB

- 2° am. 3 ✓ + 2° am. 9 ✓ Rindb.materiale etc. y. midd.
c. \bar{x}/\bar{x} unzulig
- 2° 97: Pug.-steigen c. \bar{x} ex. midd. Kollektar?
- 2° 134a Nachsatz Bibelkomm. (Partim?) c. \bar{x}
(cf. 2° 72)
- 2° 670 herausgeliste Fragme. 1.) c. \bar{x}/\bar{x} Rinde
2.1 c. \bar{x}^2 exeg. Text (Prov.)

1990-1991
1991-1992
1992-1993
1993-1994
1994-1995
1995-1996
1996-1997
1997-1998
1998-1999
1999-2000
2000-2001
2001-2002
2002-2003
2003-2004
2004-2005
2005-2006
2006-2007
2007-2008
2008-2009
2009-2010
2010-2011
2011-2012
2012-2013
2013-2014
2014-2015
2015-2016
2016-2017
2017-2018
2018-2019
2019-2020
2020-2021
2021-2022

Minden UB. 2° 1.

Ambrosius, De ps. CXVIII a. \exists midat.

aus Freising, Dom

Klavier 262

NBK 4, m 2, S. 625

N. Daniel - G. Komorowicz - g. Schot,
Die latein. d. UB. Minden. Dr. th. an d. Fakultät
1 (1944) S. 3 f.
→ gr. Bl.

1970-1971. The first year of the study was 1970-1971.

The second year of the study was 1971-1972.

The third year of the study was 1972-1973.

München UB. 2° 6 (= Circ. 73) ✓ (1)

Ausdr. Caesar. n. XI an Weßnig

Krämer 823

Weßniger Ann. → O. Holden-Lyon, Lampon
S. LXVII

G. Schott, Dr. th. der UB. München 3, 1 (1924)

S. 11 f.

→ gr. Bl.

THE
CITY
OF
NEW
YORK
1850



München UB 2° Cod. ms. 6 (= lin. 73) ✓ ②

Rosebr., Chor. Auf. II. Jl. Lotharingien

Teil I trockne und für 56° - 59° (Chor.

Lammaszeit) obwohl die längsten Blätter etwas

später im II. Jl. beginnen - steht nicht,

die Blätter jedoch nebeneinander, zw. gebunden an

a 1* mehrere dgl. Blätter gegen 2-Spitze

Chlorophyll fluorescence and photosynthesis in *Scirpus*

2. Materials and methods

2.1. Plant material

Four species of *Scirpus* were used: *S. lacustris* L., *S. validus* Vahl, *S. acutus* L. and *S. cernuus* L.

S. lacustris was collected from Lake Biwa, Japan, and *S. validus*, *S. acutus* and *S. cernuus* were collected from Lake Kasumigaura, Japan.

The plants were grown in pots containing a mixture of soil and peat moss under a 16 h light/8 h dark photoperiod at 25 °C/20 °C (day/night) in a growth chamber.

After 1 month, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night).

For the measurement of chlorophyll fluorescence, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

For the measurement of chlorophyll fluorescence and photosynthesis, the plants were acclimated to a light intensity of 1000 µmol m⁻² s⁻¹ at 25 °C/20 °C (day/night) for 1 week.

Müncher UB. 2° 35 ✓

Vogt See. - xi 2.4?

Kunststoffmatratze für Zinbler [23 x 18 cm]

Hr. UB. München 3.1 (1974) 5.-50

ungeöffnigt

1970-1971
1971-1972
1972-1973
1973-1974
1974-1975

1975-1976
1976-1977
1977-1978
1978-1979
1979-1980

München UB. 2° Cod. ms. 670 ✓

dann niddl. liturg. Figur. 10./11. Jh.

Daniel / Schwart, Dr. eccl. me. Hr. der UB München
(1979) S. 141 f.

11 Jh.

CHINESE STUDIES OF THE PAST AND PRESENT SITUATION IN CHINA, 1949-1957

1957

München UB. 4° 2 ✓

①

Augustin, Conf. c. \tilde{x}^2

aus Freising

Kramer 262

Römer, Augustin?

HBK 4,2~~**~~, S. 625

→ gr. Bl.

Freising

1. *What is the relationship between the two groups?*

2. *What is the relationship between the two groups?*

3. *What is the relationship between the two groups?*

München UB. 4° 2 ✓

(2)

Argentin, Conferencias, fol. 173^v (2. H. II.-JL.):

"Odalrico erat effector codicis huius"

→ Bindhoff, Loml im Spiegel seiner Hr. S. 86 A. 65
f. 173^v Dsc liber est Capit*i* Ecclesie foß (= Frisch-
feuer?)

ABRAHAM

ABRAHAM

ABRAHAM

ABRAHAM

ABRAHAM

ABRAHAM

München UB. 40/18 (Cod. ms.)

an Joh. Rute gndr. ebd. Expositio Heurici de
Hanc in orationem dominicam + Ave
Maria

ebd.^{2o} Cod. 125^{ms.}: Rute, Tractatus de contrachibit
in manu + Tractatus de contractu quinque
de Ceniza - Autograph!

Seeung, Joh. Rute als jünger Schlechter (1906) S.
teil A. 2

N. Daniel c.c., Zur Lst. ms. Bn. d. UB Mi. Dr. Hr. aus
d. Folioverthe 1 (1574) S. 159-20,

2° Cod. ms. 37 : J. C. R. L., Grammatica

→ Daniel 7, S. 53 Autograph! ✓

1 2° Cod. ms. 254. Coel Dorn-Hadwane

- XVI

aus Reis Benzji Margin. f. 192^v, 193¹ von
seiner Hd.

3° Cod. ms. 143 : Nachtrag die in VD.

Mü, WB. 4 Cod ^{us.} 32

Prov. kloogheimer (Diplostachys)

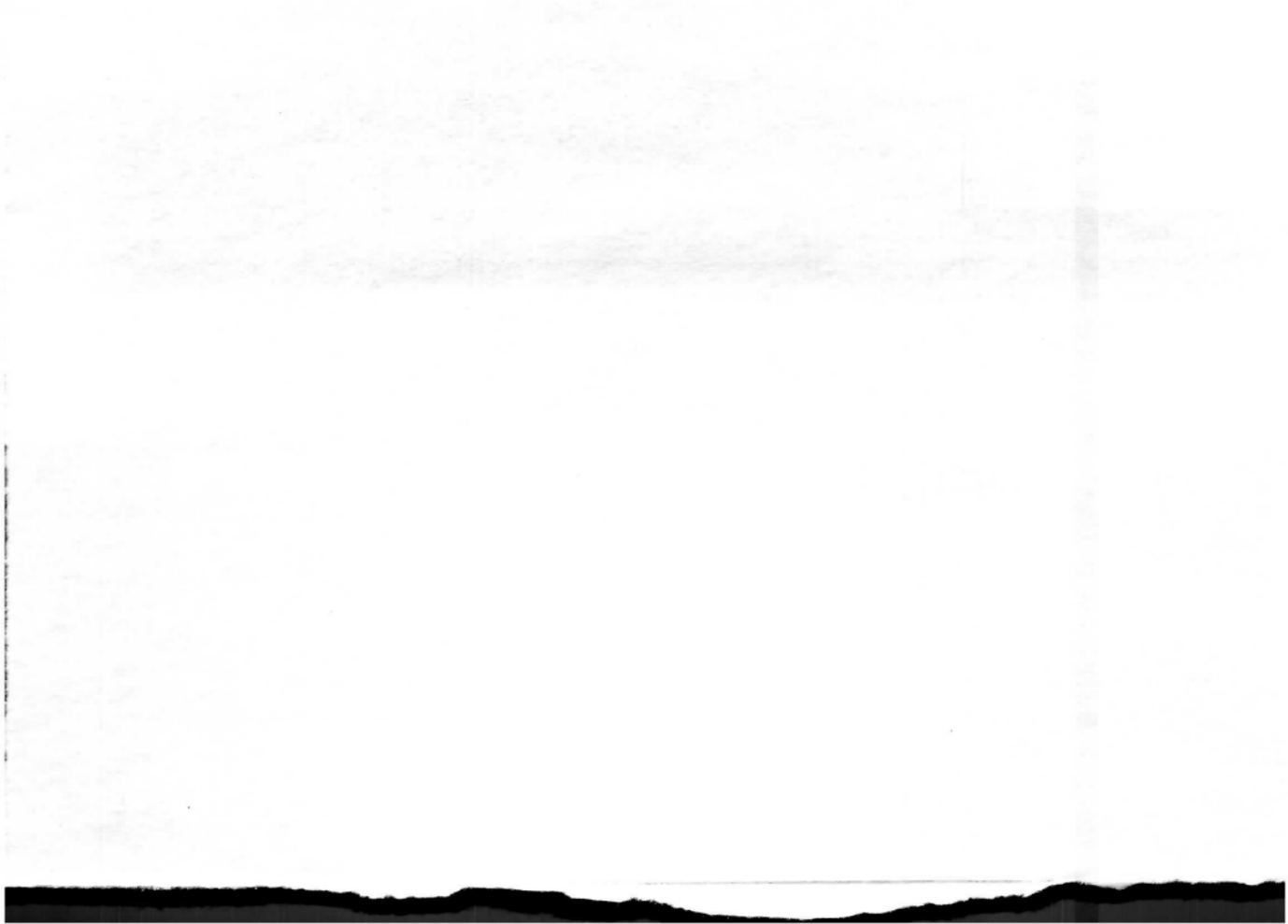
Spiegel vom + winter, 21 x 15,5 cm

Bewurfstage u. Norme

gute Schrift Trapez s. $\bar{x} \frac{1}{4}$

Rue a France!!

Photo 5.3.02: Spiegel vom (dominus et post) Jch.



München UB 40 Cod. ms. 34

Vor- + Nachsatzbl., nicht numeriert, je 1 Stück von
2 sperr. Bl., Komm. zu Herzoginis Praef. in
libros Samuel + Nathan

15,5 x 20 cm

hart, aufwärts Schwell, tickig, aber nicht kalligrafe.

c. $\hat{x}^{2.3/4}$ opacus Mainz?

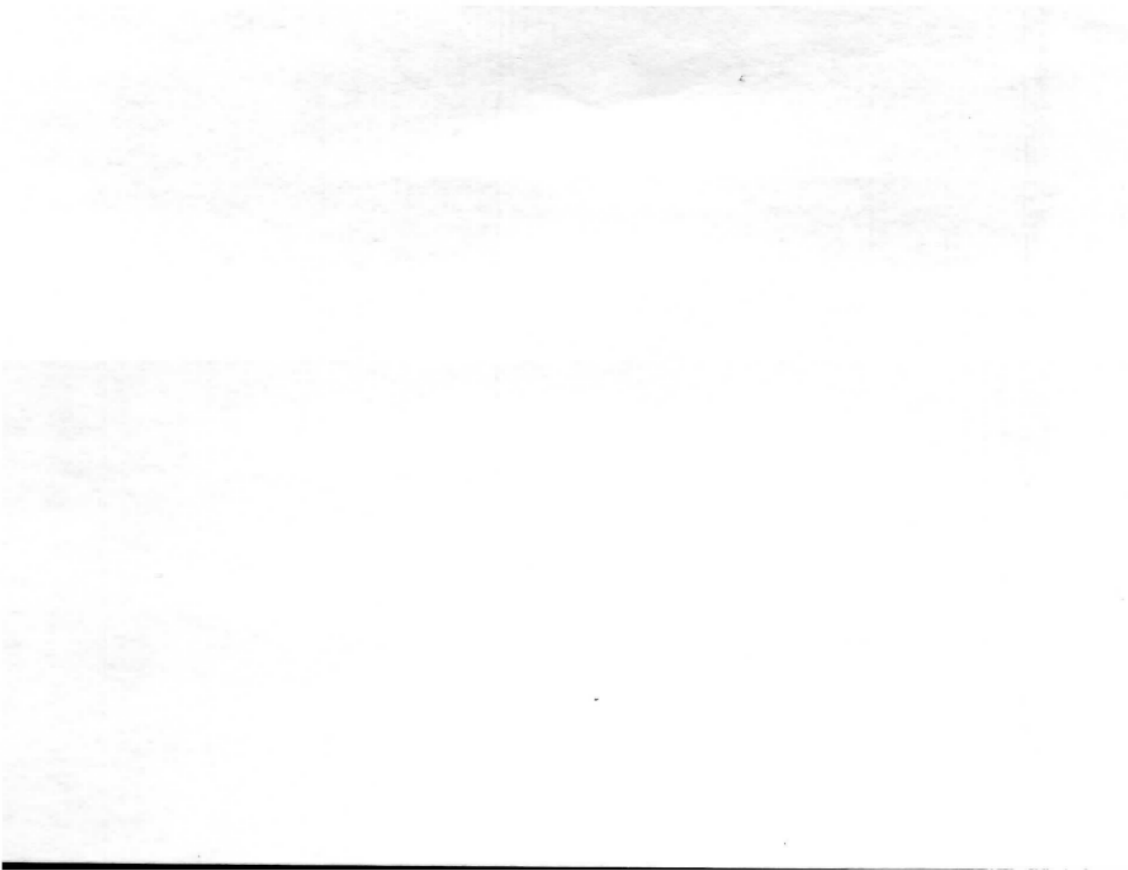
A d o c t a x

Prov.: Landshut, Frankenkammer

aus dems. Cod. Fragen. in 8° Cod. ms. 29

Photo 5.3.02: Verso der vorderen Vorsatzbl.s (sic
galea) Verh.

1990-2000: 10 周歲-19 周歲的中國人



Münzen UB 4° 1791

Ps. Alcibiades divinis officiis, II. Jr., Modalitus -
peccator - Venustus

- Binkhoff, Formel im Spiegel seiner Hr. S. 60
→ London BL. Harley 2970

Bk 5.213

Spiegel hinter 23,5 x 16,5 cm
welt dt.; 17al.? c. \hat{x} (od. \bar{x} ?)
mß g f n f

Spiegel vorn 23,5 x 17 cm
welt dt.; c. \hat{x}^2 (od. \bar{x}^2 ?) kleine Blätter

EXTRA

CMFA

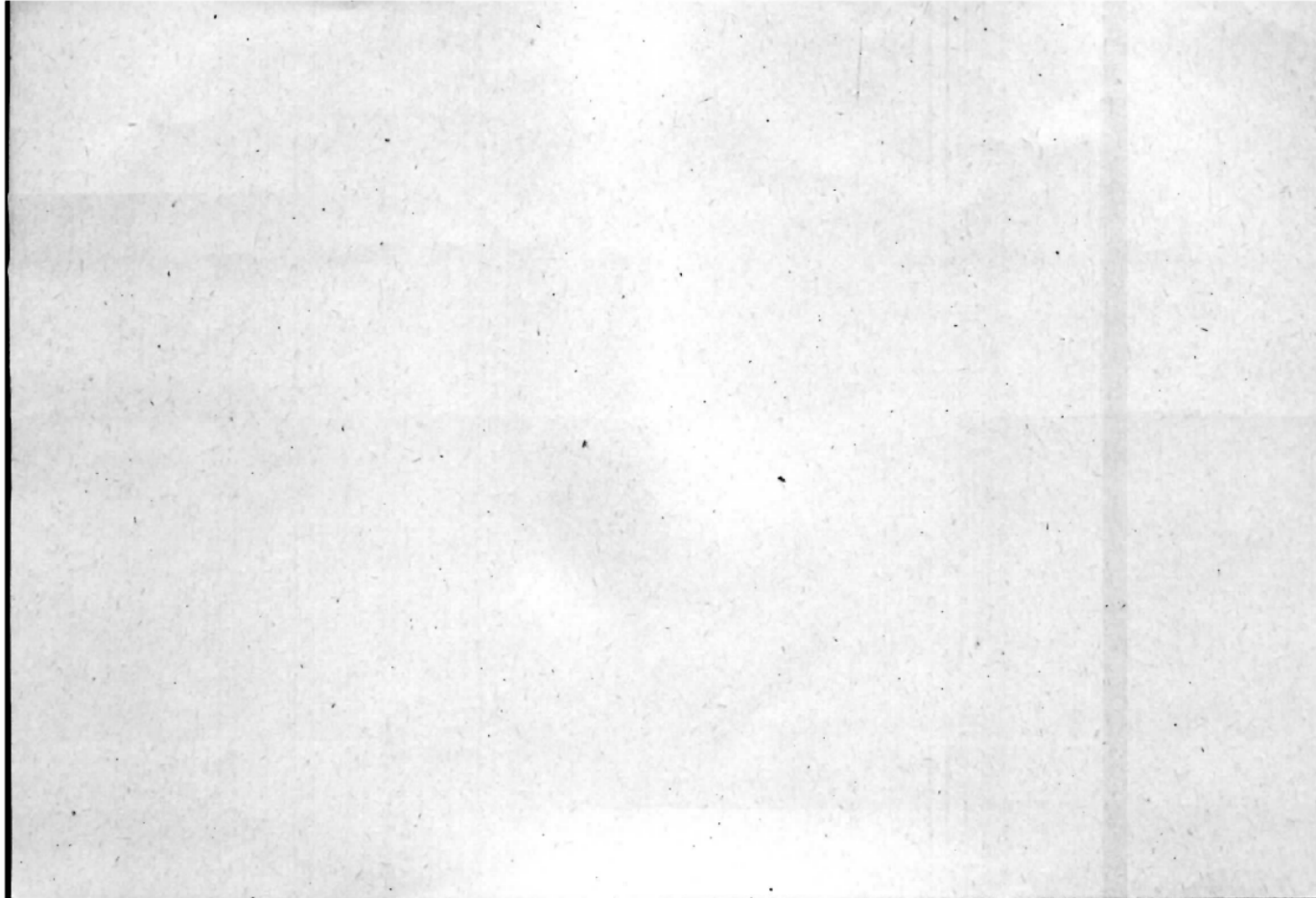
München UB 4° Cod. ms. 528 (= Cim. 5)

Cicero 10. / 11. Jh. Ostfrank. / Westfrank.

Schrott, in: Blätter für Bayern 9 (1981) 1/2, S. 142.

Peter Scherent Schmidt, Dr. Kbulafaj v. Ciceros
Liste der Legibus in Ma. + Remain. = Studia
et testimonia antiqua 10 (1974) 152 - 155

Mainz!



München kB. 4° Cod. nr. 798

Spiegelkunst

Streifen $2,5 \times 20,2$ cm, 2 spalt.

Glossar a. Σ

Prov.: Franziskauer Landstut

Sp. a = Frider. Mycol. 17, 7, 33

Sp. b = Belial sine ingrediēte ..

Calithaea dissipata

More aethioporum qui cum amicos liget

Pluto 5.3.02: (Mude et al.) Spiegelkunst, s. a.

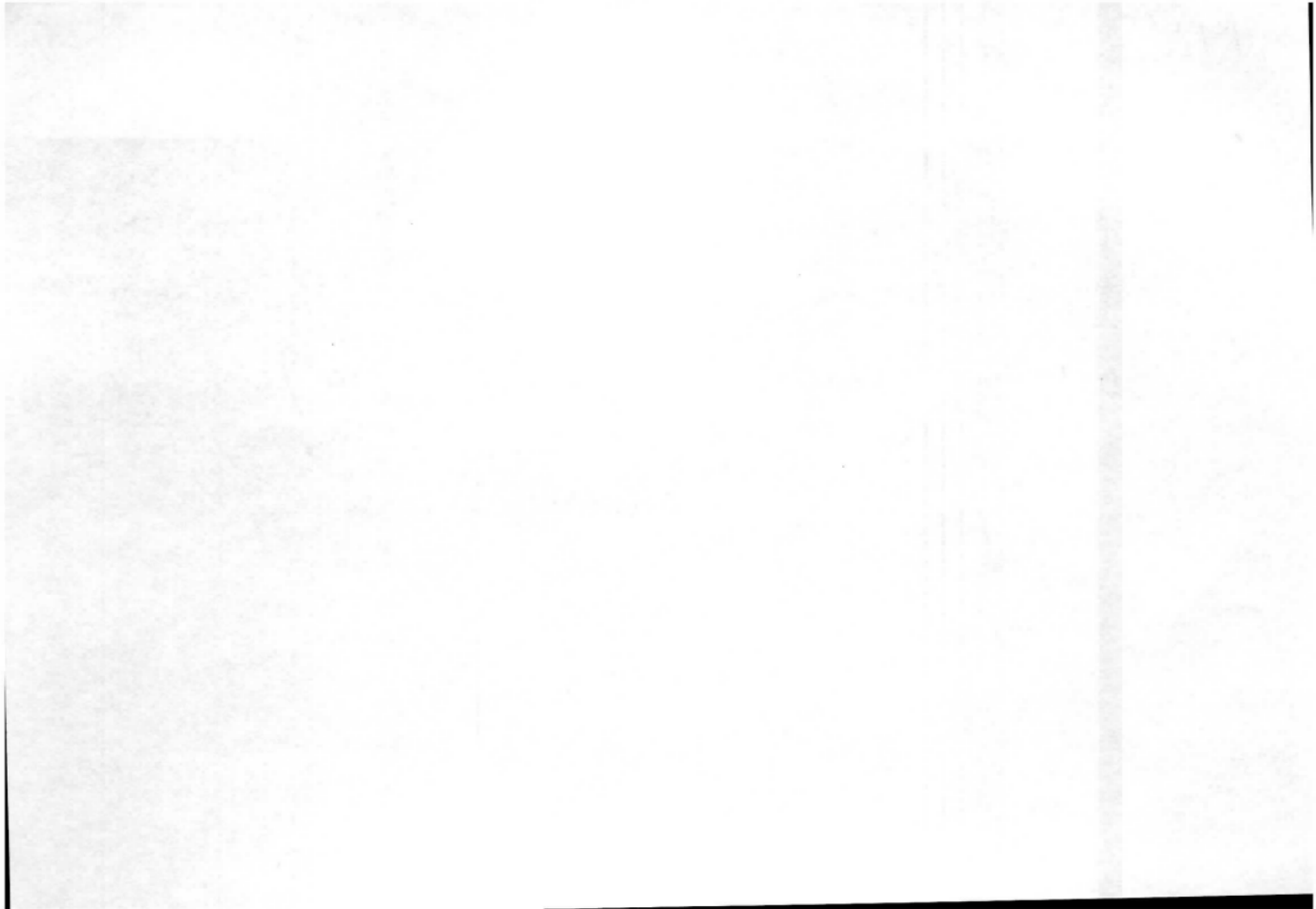
rent, se lacerabant & sanguinem quasi
lachrimas pruderent

Glossariae Anni leti me Libri gloriarum, ed.
U.-D. Lindsay et al. (Glossaria Latina?),
1926 | S. 80: Belial: absque ingo, in
Iddiom (19, 22) cupione est

München UB 4° Cod ms 805 ✓

ausgelöste „Streife eines Bl. des 10./11. Jhs.“ soll
Sakramentstafeln (am Z.ende P), wie ganz
wenige Buchstaben pro Zeile, nicht bestimmbar; c. \tilde{x}^1 ?

5 Streifen eines pluriorale. Text um 12./13. Jh., end.
c. \tilde{x} , od. \tilde{x}^1 gute, kleine Hand - Italien?
z. m. Fußbdr. 02



Münchner UB. 4° Cod. ms. 894 (= Cim. 346).

Orosius; Tr. Albrecht Hough, Ingolstadt Prof. f 1684

I-II a.-§ dt. 3 Bl. 827 Lernst

III s.-§ fridsl. 2 Bl.

Dr. Reiter, Dr. lat. ma. hr. a. d. Universität
(1999)

L. B. Mortensen, The Diff. ... , in: Philologia
mediolatina 617 (1999/2000)

I: 18,5 bpr. 19 x 13,5 cm, oben aneinander 1 f. abge-
schlitten, unten 20 festen 1 Doppelbl.

II: $20 \times 14,5$ cm, 1 Bl., geschnitten / + beschädigt,
21 Fehler

III: 1 Doppelbl. $22 \times 16,5$ cm, eh. beschädigt,
20 Fehler

I, II + III offenbar aus 1 Skriptorium + vermutl. aus
1 Cod., und wenn III um 20 (statt 21) Zeilen hat
gute Länge, unregelmässig, mittelst. r. $\frac{1}{2}$ ex., jedes? Fragen.
Wohl von anderer Hd. (I nicht von 2 Händen); auf Holligk's
allen gemeinsame Merkmal Q, in A q' = que

Plotos 6.3.02: I fe. 1^r (porticus); II f. 1^v (eckige Stempel
AD BIBL. UNIVERS ITONAC.); III f. 1^r (durchdringend)
am Rand rechts oben 24,8
alles eh.

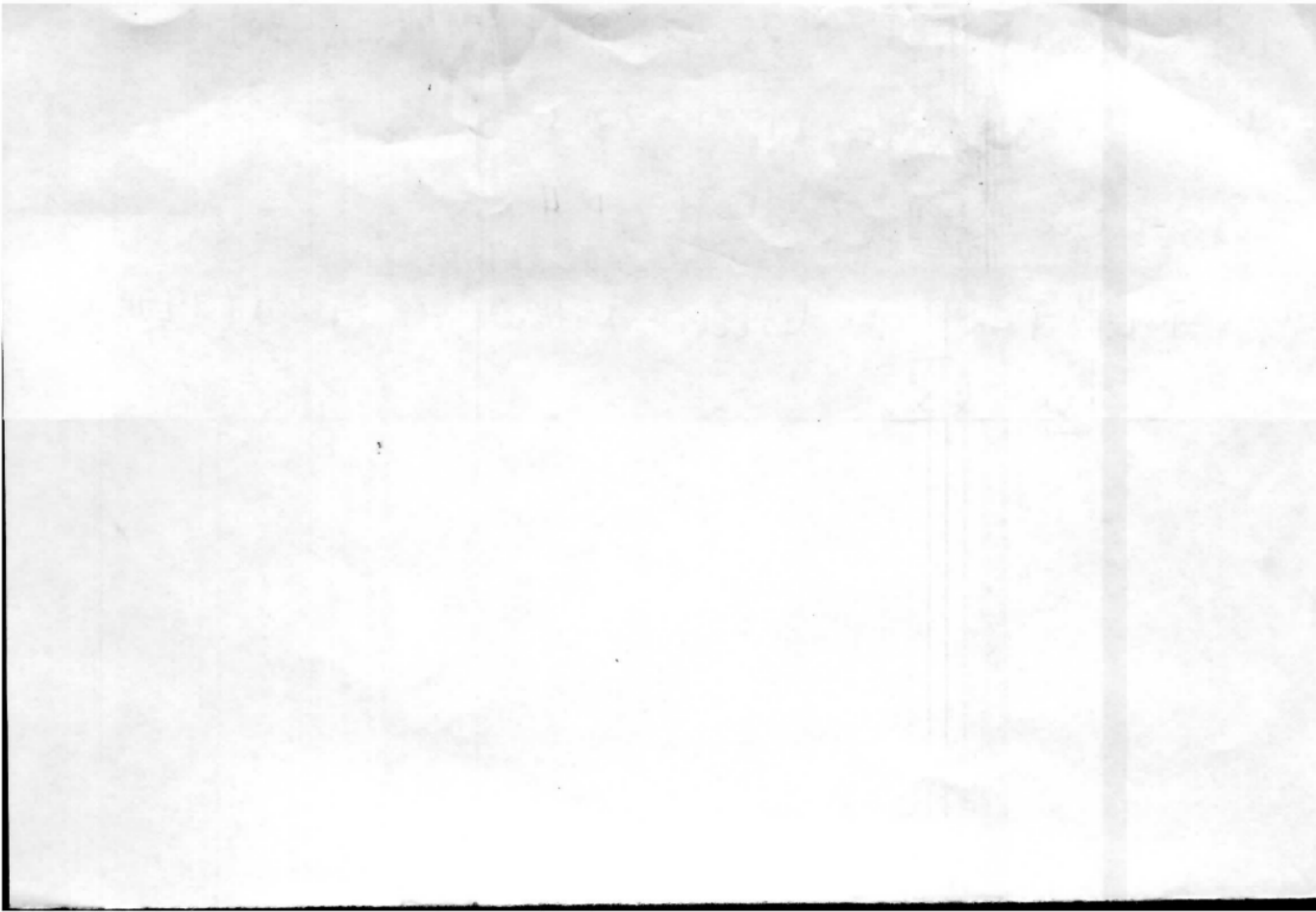
Rindher UB. 4° Cod. ms. 910 (= Cim. 80)

Mother d. Jr., Ts. 21, 19 - 22, 3

"Bacnbya Bech" II. Jl., 1. 4.

to T.W. Tax, Dr Uncle Mother d. Jr. 8 (1979)

S. XVII, X~~XV~~



München UB 40 Cod. ms. 915 (= Cim. 29)

1 Bl., 24,2 x 18,5 cm, beschrieben, beschädigt,
drift abgesunken & z.T. wird zu lesen

Kalligrafie, allegorisch c. \bar{x}^2

Fresting? cf. Bamby?

Panno aplopon Peter + Paul:

Prov.?

Photo 6.3.02: besue Sch (ad missum) m. Stempel
AD BIBL. UNIVERS. MONAC. / ehr.

the first time in the history of the world, the
whole of the human race has been gathered
together in one place, and that is the
present meeting of the World's Fair.

The United States is the only country
that has ever had such a great
exposition as this. It is the greatest
exposition ever held in the world.

The United States is the only country
that has ever had such a great
exposition as this. It is the greatest
exposition ever held in the world.

The United States is the only country
that has ever had such a great
exposition as this. It is the greatest
exposition ever held in the world.

The United States is the only country
that has ever had such a great
exposition as this. It is the greatest
exposition ever held in the world.

The United States is the only country
that has ever had such a great
exposition as this. It is the greatest
exposition ever held in the world.

Münch. UB F Cod. ms. 479/

Taltheraus c. x² 2/3

13 Stufen zählend Innsbruck UB. Fragm.

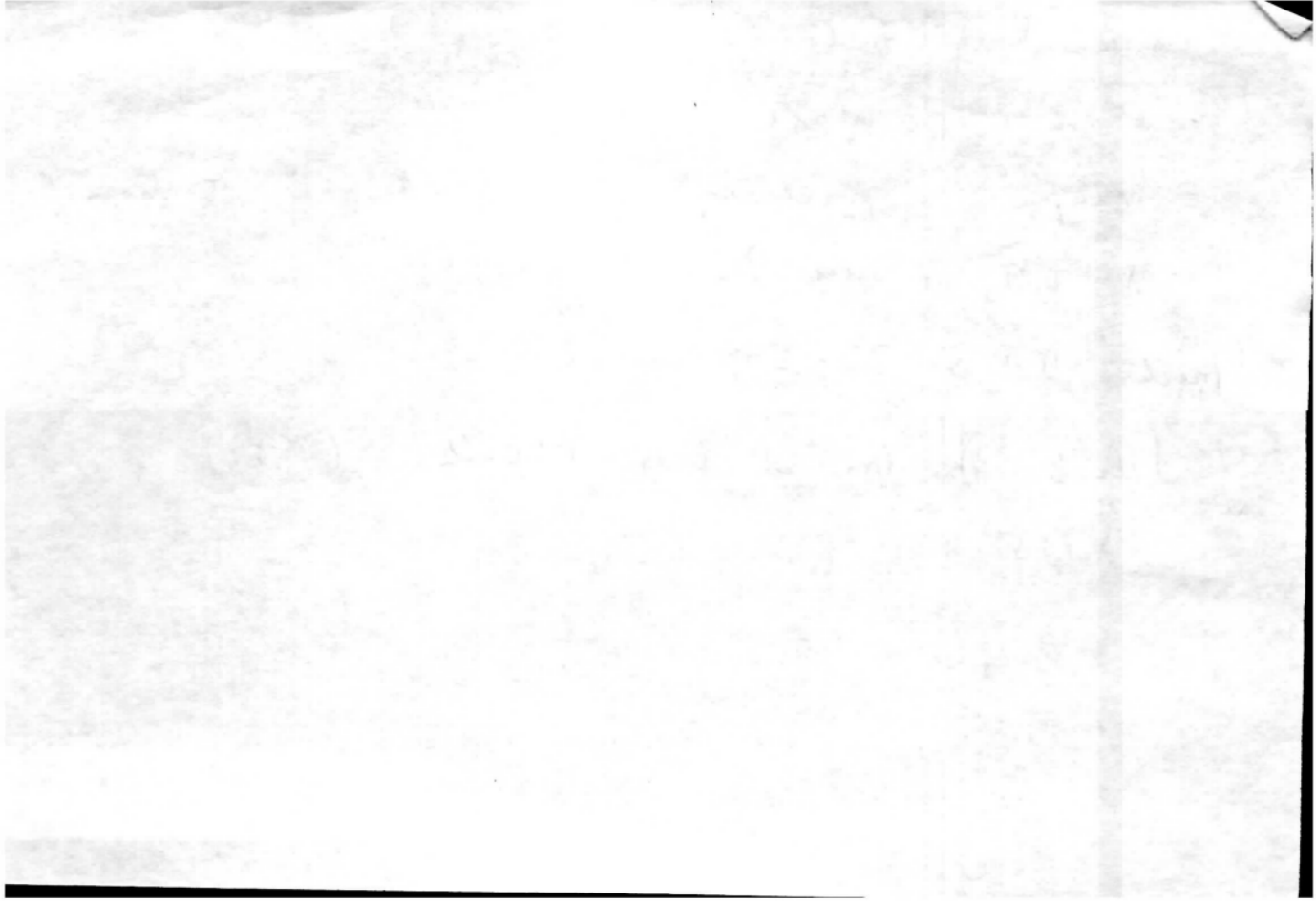
89 + 90 + Ben. DSB Fragm. 61

Schriften DA. 5, 23-54, ver. 27-29

J. Schott, Dr. th. d. UB. Münch. 4 (1989)

5.185

c. x²? lang?



Mu., Hartig + Hartig Akts. 98, 2.-5.5.2000

Nr. 46

2 Bl. 2 spalt. 30 x 22 cm

Vita Diomisi (Aneopagystae)

a. ♂ Ital.

100% of the energy consumed by the U.S. population is derived from fossil fuels.

Hart + Hartj Kinder

2007 Kat. 117 Nr. 66 Librae SC. Xerok. vorh. ✓
1 Blz. n. Σ n. $\bar{\Sigma}$ ex? Reihenac?
17-124729

q.-11.5 Kat. 113 Nr. 84

2006 ↑ Lektorian n. Σ 1 Doppelle. Xerok. vorh. ✓
13-116080 Beda, Horn. im evangel.

2005 Kat. 112 Nr. 98 Botel n. $\bar{\Sigma}$ 1 Blz.
94 n. $\bar{\Sigma}$

Kat. 109 Nr 31 Buda, Horn. n. Σ ?

Nr. 41 Brevie 1987 Sotheby London 1524?

Kat. 113 Nr. 66 Hieronymus, n. Ezech. n. $\bar{\Sigma}$ Xerok. vorh. ✓

thesauro pro
lantia enim cor
autem vocans

15/22
28

Terms of use} - Contact: prisca.bruelisauer@kkr-stibi.sg.ch
sg/0367/201/medium DOI: 10.5076/e-codices-s-0367

Hartj + Hartj

München

Aktivzr 121

3.-5. Nov. 2008

Nr. 53 a Beda, Hornbach Xerotherm./ o. IX $\frac{2}{4}$?

T-089-284034

Karlsruherplatz 5a

P0333 12"

no treuauo cordi in
et malus homo demal
fert malum · Exarabun
dis of Loquitur · Qui

München, Bibl. des Grafen zu Toerring-Jettenbach

Haus
Ms. 57 Bern v. Reichenau, Tomarier II. Kl.

Ms. 58 - . - , Liturgica II. Kl.

beide Hr. aus Freising, Dom

o. MBk 4,2,5. 625

Ms. 80, Cöllner Nr. 8

