

GALAXIE COPERNICUS

Klim Type Foundry

Galaxie Copernicus Book 64 Point

OLSZTYN

Galaxie Copernicus Medium 64 Point

BRESLAU

Galaxie Copernicus Semibold 64 Point

SCIENCE

Galaxie Copernicus Bold 64 Point

KRAKÓW

Galaxie Copernicus Extrabold 64 Point

THORNE

Galaxie Copernicus Heavy 64 Point

VISTULA

www.klim.co.nz

Klim Type Foundry

Galaxie Copernicus Book Italic 64 Point

ZAPOLYA

Galaxie Copernicus Medium Italic 64 Point

EPIGRAM

Galaxie Copernicus Semibold Italic 64 Point

SKOLARS

Galaxie Copernicus Bold Italic 64 Point

ZYGMUN

Galaxie Copernicus Extrabold Italic 64 Point

WARMIA

Galaxie Copernicus Heavy Italic 64 Point

CZAPSKI

www.klim.co.nz

Klim Type Foundry

Galaxie Copernicus Book 64 Point

Astrologie

Galaxie Copernicus Medium 64 Point

Pieniężno

Galaxie Copernicus Semibold 64 Point

Wapowski

Galaxie Copernicus Bold 64 Point

Quadrant

Galaxie Copernicus Extrabold 64 Point

Graudenz

Galaxie Copernicus Heavy 64 Point

Świdnica

www.klim.co.nz

Klim Type Foundry

Galaxie Copernicus Book Italic 64 Point

Grudziądz

Galaxie Copernicus Medium Italic 64 Point

Bohemian

Galaxie Copernicus Semibold Italic 64 Point

Schönberg

Galaxie Copernicus Bold Italic 64 Point

Academia

Galaxie Copernicus Extrabold Italic 64 Point

Heliovers

Galaxie Copernicus Heavy Italic 64 Point

Kopernik

www.klim.co.nz

Klim Type Foundry

Galaxie Copernicus Book 16 Point

THE CENTRE OF THE UNIVERSE
OBSERVED MOTIONS OF CELESTIAL OBJECTS
Comprehensive Heliocentric Cosmology

Galaxie Copernicus Medium 16 Point

NICLAS KOPPERNIGK—19 FEB. 1473
AUGUSTINIAN CANON AT FROMBORK
De Revolutionibus Orbium Coelestium

Galaxie Copernicus Semibold 16 Point

SECOND PEACE OF THORN 1466
DZIAŁYŃSKI, KONOPACKI & KOŚCIELECKI
1542—Seized with Apoplexy, Paralysis

Galaxie Copernicus Bold 16 Point

SCHOLAR, DIPLOMAT & ECONOMIST
MATHEMATICIAN, ASTRONOMER, JURIST
Artist, Quadrilingual Polyglot & Cleric

Galaxie Copernicus Extrabold 16 Point

LUCAS WATZENRODE THE ELDER
ROYAL PRUSSIAN DIET AT MALBORK
The Planet's Heliocentric Mechanisms

Galaxie Copernicus Heavy 16 Point

POLISH-TEUTONIC WAR (1519-21)
G.V.P'S THEORICÆ NOVÆ PLANETARUM
The 1525 Establishment of the Duchy

www.klim.co.nz

ATTEMPTS TO STABILISE CURRENCY
SEVEN BASIC ASSUMPTIONS DETAILED HERE
In 1535 Bernard Wapowski Wrote a Letter

GEORG JOACHIM RHETICUS IN 1539
CARDINAL NIKOLAUS VON SCHÖNBERG
Novelty & Incomprehensibility Of Theses

THE TREATISE ON TRIGONOMETRY
JOHANN ALBRECHT WIDMANNSTETTER, VI
An Unauthorised and Unsigned Preface

JOHANNES PETREIUS AT NUREMBERG
PRINCIPLES OF SPHERICAL ASTRONOMY
Concrete Exposition of the New System

THE APPARENT MOTIONS OF THE SUN
PROPOSED REFORMS OF THE CALENDAR
Second Treaty of Piotrków Trybunalski

FORMULATED A NEW COSMOLOGY
ECONOMIC ADMINISTRATOR OF WARMIA
He Died in Frauenburg on 24 May 1543

SOME TIME BEFORE 1514, Copernicus wrote an initial outline of his heliocentric theory known only from later transcripts, by the title, perhaps given to it by a copyist, *Nicolai Copernici de hypothesibus motuum coelestium a se constitutis commentariolus*—commonly referred to as the *Commentariolus*. It was a succinct theoretical description of the world's heliocentric mechanism, without mathematical apparatus, and differed in some important details of geometric construction from *De revolutionibus*; but it was already based on the same assumptions regarding Earth's triple motions. **The Commentariolus**, which Copernicus consciously saw as merely a first sketch for his planned book, was not intended for printed distribution. He made only a very few manuscript copies available to his closest acquaintances, including, it seems, several Kraków astronomers with whom he collaborated in 1515–30 in observing eclipses. Tycho Brahe would include a fragment from the *Commentariolus* in his own treatise, *Astronomiae instauratae progymnasmata* published in Prague in 1602, based on a manuscript that he had received from the Bohemian physician and astronomer Tadeáš Hájek, a friend of Rheticus. The *Commentariolus* would appear complete in print for the first time only in 1878. His administrative and economic duties

TYCHO BRAHE WOULD INCLUDE a fragment from the *Commentariolus* in his own treatise, *Astronomiae instauratae progymnasmata*, published in Prague in 1602, based on a manuscript that he had received from the Bohemian physician and astronomer Tadeáš Hájek, a mate of Rheticus. The *Commentariolus* would appear complete in print for the first time only in 1878. His administrative and economic duties did not distract Copernicus, in 1512–15, from intensive observational activity. The results of his observations of **Mars and Saturn** in this period, an especially a series of four observations of the Sun made in 1515, led to discovery of the variability of Earth's eccentricity and of the movement of the solar apogee in relation to the fixed stars, which in 1515–19 prompted his first revisions of certain assumptions of his system. Some of the observations that he made in this period may have had a connection with a proposed reform of the Julian calendar made in the first half of 1513 at the request of the Bishop of Fossombrone, Paul of Middelburg. Their contacts in this matter in the period of the Fifth Lateran Council were later memorialised in a complimentary mention in Copernicus' dedicatory epistle in *De revolutionibus orbium coelestium* and in a treatise by Paul of Middelburg, *Secundum compendium corr*

SOME TIME BEFORE 1514, Copernicus wrote an initial outline of his heliocentric theory known only from later transcripts, by the title, perhaps given to it by a copyist, *Nicolai Copernici de hypothesibus motuum coelestium a se constitutis commentariolus*—commonly referred to as the *Commentariolus*. It was a succinct theoretical description of the world's heliocentric mechanism, without mathematical apparatus, and differed in some important details of geometric construction from **De revolutionibus**; but it was already based on the same assumptions regarding Earth's triple motions. The *Commentariolus*, which Copernicus consciously saw as merely a first sketch for his planned book, was not intended for printed distribution. He made only a very few manuscript copies available to his closest acquaintances, including, it seems, several Kraków astronomers with whom he collaborated in 1515–30 in observing eclipses. Tycho Brahe would include a fragment from the *Commentariolus* in his own treatise, *Astronomiae instauratae progymnasmata*, published in Prague in 1602, based on a manuscript that he had received from the Bohemian physician and astronomer Tadeáš Hájek, a friend of Rheticus. The *Commentariolus* would appear complete in print for the first time in 1878. His administrative and economic duties did not distract Copernicus, in 1512–15, from intensive observational activity. The results of his observations of Mars and Saturn in this period, and especially a series of four observations of the Sun made in 1515, led to discovery of the variability of Earth's eccentricity and of the movement of the solar apogee in relation to the fixed stars, which in 1515

TYCHO BRAHE WOULD INCLUDE a fragment from the *Commentariolus* in his own treatise, *Astronomiae instauratae progymnasmata*, published in Prague in 1602, based on a manuscript that he had received from the Bohemian physician and astronomer Tadeáš Hájek, a friend of Rheticus. The *Commentariolus* would appear complete in print for the first time only in 1878. His administrative and economic duties did not distract **Copernicus**, in 1512–15, from intensive observational activity. The results of his observations of Mars and Saturn in this period, and especially a series of four observations of the Sun made in 1515, led to discovery of the variability of Earth's eccentricity and of the movement of the solar apogee in relation to the fixed stars which in 1515–19 prompted his first revisions of certain assumptions of this system. Some of the observations that he made in this period may have had a connection with a proposed reform of the Julian calendar made in the first half of 1513 at the request of the Bishop of Fossombrone, Paul of Middelburg. Their contacts in this matter in the period of the Fifth Lateran Council were later memorialised in a complimentary mention in Copernicus' dedicatory epistle in *De revolutionibus orbium coelestium* and in a treatise by Paul of Middelburg, *Secundum compendium correctionis Calendarii* (1516) which mentions Copernicus among the learned men who had sent the Council proposals for the calendar's emendation. Copernicus worked for years with the Royal Prussian diet, and with Duke Albert of Prussia (against whom Copernicus had defended Warmia in the Polish-Teutonic War), and advised King

Deutsch, Galaxie Copernicus Medium 8 Point

Neuseeland befindet sich südlich des Äquators in der südlichen Hemisphäre. Alle neuseeländischen Inseln liegen isoliert im südwestlichen Pazifischen Ozean, das Land wird damit im Allgemeinen Ozeanien (insbesondere, wenn der Begriff Ozeanien auch Australien mit einschließt) zugeordnet, beziehungsweise in kleinräumiger Betrachtung als eine Insel Polynesiens angesehen. Teilweise wird es aber aufgrund der kulturellen Gemeinsamkeiten auch dem Kontinent Australien zugeordnet. Als Randmeer des Pazifiks liegt die Tasmansee im Westen der Hauptinseln und trennt Neuseeland von zirka 1600 km entfernten Australien. Nach Australien ist das antarktische

Français, Galaxie Copernicus Medium 8 Point

La Nouvelle-Zélande, en anglais New Zealand, en maori de Nouvelle-Zélande Aotearoa, est un pays de l'Océanie, au sud-ouest de l'océan Pacifique, constitué de deux îles principales et de nombreuses îles beaucoup plus petites, notamment l'île Stewart et les îles Chatham. Située à environ 2 000 km de l'Australie dont elle est séparée par la mer de Tasman, la Nouvelle-Zélande est très isolée géographiquement. Cet isolement a permis le développement d'une flore et d'une faune endémiques très riches et variées, allant des kauri géants aux insectes weta et en passant par les kaponga et le kiwi ces deux derniers étant des symboles du pays. La population est majoritairement

Español, Galaxie Copernicus Medium 8 Point

Debido a la naturaleza sin ley del asentamiento europeo y del creciente interés francés por el territorio, en 1832 el gobierno británico envió a James Busby como representante británico hacia Nueva Zelanda. Busby no pudo llevar la ley y el orden a la colonia europea, pero sí pudo supervisar la introducción de la primera bandera nacional el 20 de marzo de 1834. En octubre de 1835, tras un anuncio por el que impedían la soberanía francesa, la efímera nación de las Tribus Unidas de Nueva Zelanda envió la Declaración de independencia de Nueva Zelanda al rey Guillermo IV del Reino Unido, pidiéndole protección. Los continuos disturbios y la acción legal de la Declaración

Italiano, Galaxie Copernicus Medium 8 Point

Nei confini della Nuova Zelanda e fuori, è aperto il dibattito sull'esistenza di una letteratura neozelandese autoctona e autonoma. Se gli studiosi si trovano concordi sull'esistenza di quest'ultima, non lo sono altrettanto sulla questione di un periodo di primario sviluppo, quindi la discussione è completamente aperta. Gli stessi scrittori, nati e cresciuti in Nuova Zelanda, dato il forte legame con la terra d'origine, tendono a ricondurre la loro opera all'interno di più vasti filoni: paradigmatico l'esempio di Katherine Mansfield e Dan Davin. Altri, invece, sono convinti dell'esistenza di una solida e forte tradizione letteraria nella Nuova Zelanda, e si ritengono orgogliosamente

Português, Galaxie Copernicus Medium 8 Point

O país participou nos combates da Primeira Guerra Mundial e as perdas causadas pela guerra afetaram gravemente a demografia e a economia. Os neozelandeses, conjuntamente com a Austrália e o Reino Unido, obtiveram um mandato da Sociedade das Nações sobre as ilhas Samoa e sobre Nauru. A Nova Zelândia foi duramente afetada pela crise mundial de 1929. Ao partido nacional sucedeu em 1935 o partido trabalhista. O primeiro-ministro, M. J. Savage conseguiu restabelecer a prosperidade das campanhas, múltiplas obras públicas e desenvolveu a indústria. Os neozelandeses participaram ativamente na Segunda Guerra Mundial na Europa. Os europeus trocavam al

Svenska, Galaxie Copernicus Medium 8 Point

Nya Zeeland har en mycket vacker natur. Landet kan till stor del jämföras med till exempel Kanada, Norge och Chile. Från snötäckta berg till gröna skogar och öken. Det går att inom loppet av en timme besöka både öken, regnskog och karg kust. Det finns många arter som är endemiska. Anledningen är att Nya Zeeland skildes från Gondwana, för 82 miljoner år sedan. Arter som ingår i Podocarpaceae, Nothofagus (Sydboksläktet) och bildar hela skogar. Mycket spektakulära finns, då särskilt det sk Kauriträdet, som dock är på väg att utrotas och därför åtnjuter legalt skydd. Landet har varit befolkat bara i ca 1 000 år, men ändå har naturen tagit stor skada av människans

Nederlands, Galaxie Copernicus Medium 8 Point

Sinds Nieuw-Zeeland zich 80 miljoen jaar geleden van Gondwanaland afscheedde, heeft zich een volledig van de rest van de wereld geïsoleerde natuur ontwikkeld. Een deel van het oppervlak is bedekt met regenwoud dat tegenwoordig voor een groot deel tot nationale parken is verklaard. Er komen vele tientallen varensoorten voor. Tetrapatheia tetrandra is een plant die van nature in Nieuw-Zeeland voorkomt. De pohutukawa Metrosideros excelsa is een plant, die ook van nature aanwezig is in Nieuw-Zeeland en veel als sierstruik wordt aangeplant. Clianthus puniceus is een plant die in het wild met uitsterven bedreigd wordt, maar in België en Nederland bij tuincentra

Polski, Galaxie Copernicus Medium 8 Point

Gwiazdą rozślawiającą Nową Zelandię na całym świecie jest z racji swego maoryskiego pochodzenia sopranistka Kiri Te Kanawa. Ponadto z Nowej Zelandii pochodzi Neil Finn, lider znanego rockowego zespołu Crowded House. Wcześniej wraz z bratem Timem grał w bardzo popularnej w kraju w latach 70. i 80. grupie Split Enz. Najśłynniejsza pisarka nowozelandzka to Jane Frame, bohaterka biograficznego filmu, znanego w Polsce pod tytułem: Ani oł przy moim stole. Z Nowej Zelandii pochodzi też reżyser m.in. trylogii Władca Pierścieni, Peter Jackson. W specyficzny sposób swój kraj promują dwaj komicy—Jemaine Clement i Bret McKenzie, tworzący folkowo—komedio

OpenType Features Deactivated

OpenType Features Activated

Ligatures

Kafka fishing flick

Kafka fishing flick

All Caps

(Q-R) Baum & Co

(Q-R) BAUM & CO

Small Caps

(Q-R) Baum & Co

(Q-R) BAUM & Co

All Small Caps

(Q-R) Baum & Co

(Q-R) BAUM & CO

Default Figures

\$9.50 £6.32 €6.95

\$9.50 £6.32 €6.95

Proportional Lining

\$9.50 £6.32 €6.95

\$9.50 £6.32 €6.95

Tabular Lining

9.50 6.32 6.95

9.50 6.32 6.95

Tabular Oldstyle

9.50 6.32 6.95

9.50 6.32 6.95

Fractions

1/2 Cup, 3/8 Inch

1/2 Cup, 3/8 Inch

Language (Română)

Și al compuşilor

Și al compuşilor

OpenType Features Deactivated

OpenType Features Activated

Alternate Forms

Random Playthings

Random Playthings

Alternate Forms

No Juvenile Quinzerp

No Juvenile Quinzerp

Slashed Zero

FLOOR O, NO. 20

FLOOR O, NO. 20

Numerator, Denominator, Inferior

(x₁₂) + (y₃₄) ÷ (z₅₆)

(x¹²) + (y₃₄) ÷ (z₅₆)

Ordinals

Newa Zealandz

New^a Zealand^z

