# A NEW CRITIQUE OF THEORETICAL THOUGHT

BY

## HERMAN DOOYEWEERD Dr jur.

Professor of Philosophy of Law, Free University of Amsterdam Fellow of the Royal Dutch Academy of Sciences

**VOLUME IV** 

#### INDEX OF SUBJECTS AND AUTHORS

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#### H. DE JONGSTE

English Master in the 1st Christian Secondary School of Rotterdam

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#### **PREFACE**

Although the number of subjects and cross-references given in this Index might be multiplied, this fourth volume of the Critique of Theoretical Thought has already assumed considerable proportions. The compiler alone is responsible for any errors or regrettable omissions and only hopes that the work may be found useful.

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potentiality to actuality; it is a flowing plurality of earlier and later, without unity and consequently without actual being; the psychè can give unity to this plurality in the subjective synthesis of counting; time cannot exist outside the soul, 25; he deified Form; psychè is the form of the material body, matter is only potentiality, 26; the philosophical theoria of the Greeks was dominated by the same religious basic motive, which was called the form-matter motive since Aristotle, 36; ARISTOTLE tried to prove that the nous poetikos (i.e. the active intellect) must be independent of the organs of the material body in the formation of logical concepts; the theoretical activity is hypostatized as an immortal ousia or subtance, 44; the form-motive has primacy, the deity has become "pure Form", and matter is completely deprived of any divine quality by becoming the metaphysical principle of imperfection and "potentiality", 67; the metaphysical concept of being in its Aristotelian sense is not at all an autonomous concept of theoretical thought, 71; it is ruled by the religious dialectical form-matter motive; in Thomism the Aristotelian concept of deity is accommodated to the Christian doctrine of creation; Aristotle was fully aware of the religious character of his formmatter motive, and in his Metaphysics he speaks of the mystical moments of union of human thought with the divine pure Form through theological theoria, 72; ARISTOTLE'S theistic philosophy, (121); his idea of the divine nous as actus purposition. (pure actuality) and pure Form, first transcendent cause, unmoved mover and final end of the cosmos is the hypostatization of theoretical thought ruled by the Greek form-motive; an idol, 122; his conception of philosophy as the handmaiden of theology, the queen of sciences, 178; the change in ARISTOTLE's metaphysics brought about in Thomas Aquinas synthesis philosophy, 180; the natural component of the Thomistic cosmonomic idea is the Aristotelian basic Idea accommodated to the Augustinian Idea of the lex aeterna; in Aristotle's view all nature is dominated by a dual teleological order: every natural substance strives according to its nature toward its own perfection enclosed in its essential form; there is a hierarchichal order in which the lower form is the matter of a higher form, 181; this is the content of the lex naturalis; the deity is the origin of the motion which proceeds from matter toward its goal; the deity is not the origin of matter with its blind arbitrary anangke; categories of matter (spatiality, number) are to be distinguished from those of form; substance is the central category of being and unites the form and matter of natural beings into a merely analogical unity, 182; his definition of "substance"

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by the will according to natural reais son; its consequence eudaemonia, happiness; logical virtues; their ethical meaning is derived from the human will; control is cultural, not ethical, 145; Arist. started from popular morality in his ethics, 321 (note 3); the substantial form of a natural being, as such, lacks individuality and must be combined with matter into a súnolon  $(\tau \delta \delta \varepsilon \ \tau \iota)$ ; the "principium individuationis" is found in "matter" in its quantitative potentiality, 419; the Aristotelian categories are basic forms of predication about the existent; substance or ousia, subject or hupokeímenon; all other categories are accidentia (sumbebekóta), 445; the ousia or substance was quite independent of human thought, but thought was intrinsically related to the substances, 496; the relations of possibility and actuality are founded in the metaphysical form-matter scheme (dunámei ón — and — énergeia). scheme (dunámei ón — and — énergeía), 512; the universal is the metaphysical ground of being of individual things; this is the essential form and the proteron phusei as well as the husteron pròshemas, that which comes later in cognition, 542; he tried to approach the plastic horizon of experience with the doctrine the substantial essential forms of things; form is a dynamic principle of development immanently operative in the "matter" of natural substances; the lower forms are matter with respect to a possible higher formation, 588.

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-, I, criticized the Humanistic metaphysics of nature, 203; he overcame the extreme sensationalist nominalism of his earlier writings and recognized the logi-cal conformity to laws in the relations between the Ideas, although in a nominalistic fashion he only ascribes universality to the signs; signs are material and instrument of scientific knowledge and no arbitrary names; the representative character of symbols has become the foundation of the possibility of knowledge as representing the validity of the relations in our thought, 273; he criticized Locke's "abstract ideas", but overlooked the fact that Locke's "simplest psychical company of consciousness is no less than the consciousness is not less than the consciousness that the consciousness than the consciousness that the consciousness the fact that LOCKE'S "simplest psychical element of consciousness is no less abstract than the concept of a "triangle in general"; from his "idealist" psychologistic standpoint he had completely resolved "nature" into sensory impressions; his thesis: "esse est percipi" was the counterpart to LEIBNIZ mathematical idealism: BERNELEY discorded LOCKE's di alism; Berkeley discarded Locke's distinction between "primary" and "secondary" qualities of matter that had been made in accordance with Galileo's and Newton's physics, 274; B. gave up his earlier extreme nominalism, 283; he explained the belief in the existence of an external world by his metaphysical conception of God, 291.

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I, there is a point of contact between nature and grace, 66; he rejects the Bi-blical view of Law and replaces it by an irrationalistic ethics of love which must break through the temporal divine ordinances because they are not the true of God"; he fulminates against the Idea of a Christian science, philosophy, culture, 519; politics, etc.; this indicates a new synthesis, this time with Kantianism and Existentialism; he tries to accom-modate Lutheran Nominalistic dualism of nature and grace to CALVIN's view of the Law; if a Christian philosophy, etc., is impossible, this sphere is withdrawn from Christ; and then accommodations are unavoidable; Brunner absolutizes love at the expense of justice, misinterprets the central commandment of love; his Idea of justice is Neo-Kantian, it is a "purely formal value"; he denies the fulness of meaning of the Cross, 520; his thought must lead to antinomies, 521.

-, II, Das Gebot und die Ordnungen, 156;

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—, III, law and morality are contrasted; this is a result of the absolutization of civil inter-individual law; Brunner knows no other positive law besides state-law; he calls this view the antinatural attitude of the Reformed view of life, but it is the individualistic "natural law" conception 291; proposition law" conception, 281; numerical relations in a family point to monogamy as the order of creation, 302; he calls love a "sandy ground" as the basis of marriage, 322; the fundamental nature of the State is half demonic, namely: power, 402; the State is an enigmatic formation and escapes any univocal theory; this riddle points back to the riddle of creation and fall within man; Brunner relapses into a synthesis with the immanence stand-point by accepting the latter's dialectical principle; his false contrast between naprinciple; his false contrast between nature and grace in his opposition between love and law; he confuses the subjective realization of the factor "power" with its structural meaning and denies the possibility of a Christian State, 403; power is called an irrational product of history with its "hidden god"; Brunner tries to combine the Biblical motive of creation and fall with Humanistic irrationalism 404; the "morale" of an army tionalism, 404; the "morale" of an army, 422; Kirche des Glaubens and Kultgemeinde, 509; the organized (Church) institution must at least document itself before the world as a manifestation of the Church..., 522; sects nearly always arise through the fault of the Church, 532; as a rule the sect will approach the Church institution more and more in the second or third generation, 534; his undefined concept "order" (Ordnung) is unserviceable, 538; a confessional Church may become a sect through misunderstanding the Gospel; a national Church, recognizing infant baptism, may influence the whole nation, 540; the manner in which the Church is organized is not decisive; only the living Word of God is decisive, 541: Christ's inheritance is divided, who 541; Christ's inheritance is divided, who shall investigate who has retained or acquired the biggest part! this is relativism with respect to the Church, 542; a church without a living congregational diaconate must be mortally ill; necessity of an

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Bruno, Giordano, I, is obsessed and enticed by the endless, 194; his pantheistic philosophy embraced Cusanus' doctrine of the Infinite, and of the coincidentia oppositorum; infinite nature is reflected in the microcosm of the human personality; nature as "natura naturata" is the self-development of God (natura naturans); the opposition between the "Jenseits" and the "Diesseits" of Christian dogmatics is ascribed to the standpoint of sensory appearance and imagination, an exploded anthropomorphism in Coper-NICUS' sense; Bruno is at pains to reconcile the unity of homogeneousness of infinite nature in all its parts to the Idea of the creating individuality of the monads, 199, 200; later on LEIBNIZ transformed Bruno's aesthetically tinted individualism in his conception of the monad as a microcosm into a mathematical one, 230; the tendency of activity in the personality ideal penetrated the Idea of the cosmos,

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-, III, political parties are indispensible in a large and free country; they awaken the public spirit of the people; create order in the chaos of the enormous mass of electors; party disicipline counteracts political egoism and corruption, 607.

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—, II, Modern Christian existentialism has taken over BUBER's distinction between "experience of the world" and the "I-thou" relation; the latter does not allow of rules and laws and boundaries; ethical relations are supposed to be extremely personal and existential; this view is based on the Humanistic motive of nature and freedom: the I-thou meetof nature and freedom; the I-thou meeting is central and religious, not specifically ethical, and not in the temporal order of human existence; Buber has considerably influenced dialectical theologians, 143.

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—, I, man wanted to be something in himself, 4; CALVIN's judgment: "Deus legibus solutus est, sed non exlex" touches the foundations of all speculative philosophy, 93; he expounded in his Institutio the authentic Christian conception of Augustus that all legislates of the second comments o TINE that all knowledge of the cosmos depends on self-knowledge, 196; Calvin passed through an early Humanistic period, 515; but when he reached the turning point of his life he abandoned any Nominalistic and Scholastic view-point to adopt a Biblical view; he maintained that the true nature of man cannot be opposed to grace, but was in its root corrupted by the fall into sin and is restored, "renewed", by God's grace in Jesus Christ, 516; he called "natural theology" an "audacious curiosity" of hymon resson. 517: his estatement. of human reason, 517; his statement: "Deus legibus solutus est" implies that all creation is subject to the Law; the Christian remains subjected to the Decalogue; his struggle with the Anabaptists who opposed the sermon on the Mount to civil ordinances, 518; his view implies the rejection of the Aristotelian-Thomistic "lex naturalis" with its "substantial forms", 519; CALVIN must not be considered as a pater angelicus of Reformed philosophical thought; he had no philosophic system; the development of a Christian philosophy is actually stimulated by the Biblical basic motive of the Reformation and shows a constant

striving after reformation; this precludes the canonizing of any one system; its basic Idea embraces the religious anti-thesis between the apostasy of nature and its destiny according to creation, 522; it recognizes in "common grace" a counter force against the destructive work of sin in the cosmos; because the antithesis between sin and creation is really abrogated by the redemption in Jesus Christ; common grace must not be dualistically opposed to particular grace; both are subordinated to the "honour and glory of God"; the root of common grace is Christ, 523.

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—, II, all the virtues are summarized in love, 152; against the Anabaptists he maintains that justice is in the interest of love, 161; as a leader in a cultural sense, 243.

—, III, C. R. 66, 635; — 504;

C. R. 66, 635; — 504; Institutio religionis Chr., 520, 533, 534, 535, 542, 548. —, III, the State is a "beautiful order", in which prevails "symmetria, proportia": its opposite is a "confusum et dissipatum chaos", 480; Christ's kingship; we do not have an earthly king as Christ's image, for Christ gives life to the church Himself, 504; the Church is the Body of Christ, i.e. the una sancta ecclesia, 509, 510; he connects the invisible with the visible church and recognizes only Christ's sible church and recognizes only Christ's authority in the latter exercised through Christ's Word and Spirit; he emphasizes the dependence of the communal law of the Church on the exceptional structure of this instituion, 519; and claims sphere sovereignty for the latter, also in a juridical sense; Church authority functions in all aspects of its temporal institution; because it is a real organized community; the disposition of the four offices and the congregation's share in their election was exclusively inferred from the New Testament; there was no question of democracy or people's sovereignty, or a modern system of representation, 520; the authority (to administer the Divine 520; Word) has not been given to these men themselves but to the office of wich they are the bearers; or, to say it more clearly, it has been given to the Word whose ministry has been entrusted to them, 533; Calvin stresses St. Paul's attitude to the Corinthian Church with all its sins, 534; the Church is the mother of our faith in Christ Jesus, 535; his view of the Church Confession, 542.

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—, III, the principal aim of marriage is not the personal welfare of the marriage partners but that of the human species, the honourable maintenance and propagation of the human race, 313.

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leaves of the mimosa pudica; insectivorous plants like the drosera rotundifolia; these reactions have sensory analogies in feeling; in protozoa the cell possesses "nervous-like spheres"; the background to the "psychology of plants" is the Leibnizian principle of continuity, 645; the borderline cases between the vegetable and the animal kingdoms pre-suppose the radical typical boundaries; the germ cell implies the architecture of the differentiated body as a pre-disposition, not as a "pre-formation"; it is as if every individual cell has been given the plan of the whole; this integrating tendency is manifest, e.g., in regenerative phenomena; Driesch's experiments with the eggs of sea-urchins (echinoidea); the structural plan of the total animal realizes itself in its parts, 646; the experiments made in connection with the transplantation and implantation of groups of cells and with the cultivation of free cell-cultures outside the living organism; they do not prove that separate cells possess an independent natural inner destination dif-ferent from that of the total organism; organic disease like sarcoma, and goiter; the modal causal functional coherence of the vital phenomena within the physicochemical sphere is not annihilated by the internal structural law of the individuality structures functioning in this aspect: there is a harmonious coherence between the functional and the structural typical view of life phenomena, 647; the real parts of a cell are its nucleus and the proto-plasm, 638; the cell is the smallest unity capable of independent life discovered up to now, 718; development of surface of solved matter in a cell; enormous surface charges of electrity render a cell sensitive to changes of electric condition and temperature, 719; most cells have an alveolar form of plasm, 719; hylocentric, kinocentric, morphocentric structures; a living cell has a centred structure; meta-bolism and its effects are directed from this centre; the nucleus; chromatin, 720; endo- and exoplasm; non-living components; the organic catalysts: enzymes and ferments, 723; a cell cannot live in the molecular or crystalline matter structures, 769; a living cell-organism is enkaptically founded in a mixture of matter which it binds within its own individuality structure, 770.

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CHRISTIANITY, I, in the Roman Empire was persecuted, and its attitude with regard to politics and culture was negative, 157; in the very first centuries of the Christian Church the Biblical basic mo-tive was in danger of being strangled by that of the Greeks; then the dogma of the Divine essential unity (homo-ousia) of the Father and the Son (soon this was to include the Holy Spirit) was formulated and the dangerous influence of gnostic-ism in Christian thought was broken; before this period a speculative logostheory was derived from the Jewish Hellenistic philosophy of Philo; the Church maintained the unbreakable unity of the Old and the New Testament, thus over-coming the gnostic dualism that sepa-rated creation and redemption, 177; the Reformation was quickly captured by the Scholastic motive of nature and grace and did not develop an essentially Christian philosophy based on the basic motive of Holy Scripture, 188.

CHRISTIAN IDEA OF TRUTH, II, this idea is directed to the fulness of meaning; truth has a perspective character, 571.

CHRISTIAN INTERPRETATION OF HISTORY, II, related the Idea of development to the Kingdom of Christ in the consummation of times and was engaged in a fierce struggle with the spirit of the Enlightenment, 351.

CHRISTIAN PHILOSOPHY, I, is aware of its being bound to the cosmic order of time and only points beyond and above this boundary line to its pre-supposita; it does not elevate human reason to the throne of God; its transcendental basic Idea is the cosmonomic Idea (idea legis), 93; its idea of the Archè, meaning totality, modal laws, subject, object, (97;) depends on the cosmonomic Idea; typical laws corresponding to individuality structures, 98; the lex as the boundary between the Being of God and the meaning of the creation, 99; the apostasy from God and the fall into sin; its effect on "meaning"; the logical function and sin, 100; the re-formation of the cosmonomic Idea by the central motive of the Christian religion; Archè, totality, diversity; the subject side is the correlate to the cosmonomic side; the supra temporal unity of the modalities; Christ as the new root of mankind subject to the divine law; the relation between the aspects is expressed by the term: sphere sovereignty, 101; the principle of sphere sovereignty is indissolubly connected with the transcendental ideas of the Origin and the totality and radical unity of meaning and with that of cosmic time, 104; cosmic time and the refraction of meaning into mutually coherent modal aspects, 106; everything created is subjected to a law, and in this sense a "sub-

ject", 108; Christian philosophy does not break off philosophical contact with Greek, Scholastic and modern Humanistic philosophy; it enters into the most inner contact with immanence philoso-phy, but distinguishes sharply between philosophical judgments and supra-theoretic prejudices; undeniable states of affairs form the basis for a cooperation of the different philosophical schools in the accomplishment of a common task, 115; partial truths are not self-sufficient, 116; even the Christian basic motive and the content of our transcendental basic Idea determined by it do not give security against fundamental errors in our thought on account of the effects of the fall into sin; the Idea of the "philosophia peren-, 117; not any thinker can begin with a clean slate and dissociate himself from the age-old process of philosophical reflection; the historical development of philosophic thought is implied in the Christian transcendental basic Idea, 118; but the religious starting-point and the whole direction of Christian philosophy remain consistent and require the rejection of any accommodation to non-Christian basic motives; apostate cur-rents of thought also contribute to the fulfilment of the Divine plan in the struggle between the civitas Dei and the civitas terrena, 119; the central basic motive of Religion, cf. sub voce Religion, 173-175; this motive requires the inner reformation of the theoretical vision of temporal reality, destroying any dualism; no dichotomy of pre-logical opposed to post psychical aspects, between "sensory nature" and "super-sensory freedom", between "natural laws" and "norms"; no "theodicy"; the conflicts because of sin are not due to the cosmic order; Christian philosophy does not be! tian philosophy does not believe itself to be in possession of the monopoly of theoretical truth, 176; in the Alexandrian school of CLEMENS and ORIGEN there arose a speculative Logos-theory denaturalizing the Biblical motive of creation: the Divine creating Word was conceived of as a lower, mediating being between the divine unity and impure matter; the Christian religion was made into a moralistically tinged theological and philosophical system, a higher gnosis placed above the faith of the Church; in the Orthodox period Christian philosophy culminated in Aurelius Augustinus, 177; minated in Aurelius Augustinus, 177; but the inner point of contact between religion and philosophy was not account-ed for; the Christian character of philo-sophy was the "ancilla theologiae"; a notion already found in ARISTOTLE's Metaphysics; philosophy had no independent rights in Augustinus' statement: "Deum et animan scire volo. Nihilne plus? Nihil omnino." Augustinus started on the path of scholastic accommodation of Greek thought to the doctrine of the Christian

Church; his cosmonomic Idea (the lex aeterna expressed in the lex naturalis); we find the neo-Platonic descending progression of degrees of reality accommodated to the Idea of the Divine sover-eignty of the Creator; this Idea was combined with the Logos theory accommodated to the dogma of the Trinity; Genesis 1:1 was interpreted in the cadre of the Greek form-matter motive, 178; but the central religious motive remained foremost in Augustinus' theological conceptions; he emphasized the absolute creative Sovereignty of God and rejected any original power of evil; the radical character of the fall, the rejection of the autonomy of theoretical thought; but in spite of his growing insight into the radi-cal character of the Christian religion he, at the least, regarded Greek philosophy as a natural foundation for a "super-natural revealed knowledge"; the central theme of his De Civitate Dei; he broke with the Greek Idea of time and paved the way for an Idea of development; Roman Catholicism strove after a religious synthesis of Christian faith with the Aristotelian view of nature; Thomas Aquinas' posited the autonomy of natural reason in natural knowledge; nature is the understructure of super natural grace; philosophy was the ancilla theologiae, 179; philosophy belonged to the sphere of natural reason where it is independent of revealed theology; the basic motive of the Christian religion was replaced by that of the Aristotelian form-matter scheme accommodated to the Church doctrine of Creation; the Roman Catholic motive of nature and grace; creation became a "natural truth" in Thomas' theologica naturalis; the Greek form-matter motive excludes the Biblical creation motive by its thesis: "ex nihilo nihil fit"; the Greek concept of the divine Demiurge; Aristotle's "Unmoved Mover" is the radical opposite of the living God; the principle of matter is that of metaphysical and religious imperfection and cannot find its origin in pure Form, i.e. in God; human nature is a composition of a material body and a national soul as a substantial form, 180; the theory of the donum superadditum; sin is the cause of the loss of the supernatural gift of grace, but did not lead to the radical corruption of human nature; THOMAS developed the metaphysical theory of the analogical concept of Being (analogia entis), 181; under the sharp critique of Nominalism the Christian and pagan motives, synthesized in Thomism, were radically disrupted; "nature" and "grace" separated; then Humanism was able to develop the line of "autonomous natural thought" the manner of which is based on the motive of nature and freedom, 187; the Reformation took over the Scholastic motive of nature and grace, 188; Patristic and Medieval Compromises;

Scholasticism proclaimed the "autonomy of the "naturalis ratio" in the sphere of natural thought, 508; "theologia natura-lis"; Neo-Platonism, Aristotelism, Stoi-cism penetrated Christian thought; the Biblical conceptions of soul, heart, spirit, flesh, were replaced by abstract concepts of dualistic Greek metaphysics; Christian philosophy began to seek the concentration point of human existence in "rea-son" and there arose a cleft between and there arose a cleft between son and there arose a cleft between speculative philosophy and genuine Christian faith; pseudo problems arose: the primacy of will or intellect in the gessentia Dei"; individual immortality of the soul and the Aristotelian "principium individuationis" 509: psycho creationindividuationis", 509; psycho creationism; misuse of Holy Scripture and the onflict with Copernicus; theology as "regina scientiarum", and philosophy as "ancilla theologiae"; controversy with Descartes, 510; the dilemma forced on the Reformers; Protestantism relapsed into Scholasticism; Luther and Me-LANCHTON, 511; LUTHER and ERASMUS; and Occamism, Augustinian Franciscans; ECKHART, 512; MELANCHTON landed in Scholasticism; MELANCHTON, REUCHLIN, AGRICOLA, ERASMUS, WILLIBALD PIRKHEI-MER, 513; MELANCHTON'S school-reforms, 514; he did not break radically with immanence philosophy; CALVIN's early Humanism, 515; his Biblical thought and the rejection of accommodations and compromises, 516; his rejection of speculative metaphysics; and of the dualism of nature and grace, 517; his view of the Law, 518; CALVIN and LUTHER; BRUNNER versus Calvin; his denial of a Christian versus Calvin; his defial of a Christian science, philosophy, politics, etc., 519; Brunner's dependence on Lutheran thought; he absolutizes temporal love at the expense of justice; his Neo-Kantian and modern Existential motives, 520; Dialectical theology, 521; Christian philosophic thought needs the vivifying spirit of God's Word; God has maintained the cosmic structural order in spite of the cosmic structural order, in spite of sin, the Christian transcendental basic Idea embraces the religious antithesis between the apostasy of nature and its destiny according to creation; it does not seek a dialectical synthesis, 522; it recognizes Common Grace; and particular grace; common grace is grace shown to mankind as a whole, which is regenerate in its new root Jesus Christ, but has not yet been loosened from its old apostate root; the parable of the tares; the philosophy of the Cosmonomic Idea is the fruit of the Calvinistic Awakening in Holland in the 19th cent.; led by Dr. Abra-HAM KUYPER; it includes within its range all of Christian thought as such, 523; the Kingship of Christ must be taken seriously, and the central confession of God's sovereignty over the whole cosmos as the Creator; Christian freedom cannot imply a freedom in thought stimulated by an

anti-Christian basic motive; this is the universal sense of Kuyper's Idea of the religious antithesis in life and thought; this antithesis does not draw a line of personal classification, but one of division according to fundamental principles in the world, which passes transversely through the existence of every Christian personality; this antithesis is not a human invention but a great blessing from God; by it He keeps His fallen creation from perishing; the author rejects the name "Calvinistic Philosophy" and insists on denoting his thought as "Christian Philosophy"; Thomistic philosophy has constantly rejected this name; neo-Thomists like Gilson and Maritain depart from the Thomist tradition in this respect, 524; there is a Reformed and a neo-Scholastic Christian Philosophy; the latter remains bound to the motive of nature and grace, and breaks through the boundaries between the natural and the supernatural spheres in order to show the insufficiency of natural philosophical thought in respect to the Christian faith; from French Spiritualism arose the philosophy of Maurice Blondel, 525; the philosophy of the Cosmonomic Idea approaches each philosophical system from the standpoint of its own basic motive it opens the way to a better mutual understanding of the various philosophical trends by means of its transcendental Critique so that supra-theoretical prejudices shall no longer be propagated as theoretical axioms; it embraces a theory of the modal structures, and of those of individuality, 526; these theories disclose real states of affairs which are the same for every philosophical standpoint, 527; Chr. phil. and science should interpenetrate, 566.

CHRISTIAN POSITION, THE, II, is that of a pilgrim; he loves creation and hates sin; relinquishes the "world" in the sense of sin, and is given everything in Christ, 34.

CHRISTIAN RELIGION, I, connects the meaning of the creation and the Being of the Archè, 104.

--, II, should penetrate philosophy, 566.

CHRISTIAN REVELATION, II, 356.

CHRISTIAN SCIENCE, II, the Christian Idea of truth should permeate scientific thought, 572.

CHRISTIAN STATE, III, is impossible says C. BRUNNER, 403; is expressed in a faith community; the possibility of Christian politics; a Christian state is not an ecclesiastical State, 502.

CHROMOSOMES, II, the typical numerical relations between the chromosomes, 425.

CHROMOSOME MAPS, III, of MORGAN and his school, 755.

CHRYSYPPUS, I, opposed the philosophers

who viewed theoretical life as an end in itself, which he called refined hedonism, 539.

Chrysippus, III, valued the positive laws of the state, 228.

CHURCH, THE, III, its competency marked off from that of the State by Gelasius, 216; its institution became a sacramental hierarchy of grace with absolute authority over the souls, identified (gradually) with the "invisible" Church, the Corpus Christi; it became the only integrating factor of Western culture; feudal interlacement with the State; the rise of the ecclesiastically unified culture; a universalist view of the Church; the Holy Roman Empire pretended to embrace spiritual and secular relationships; the struggle between pope and emperor, 217; theory of the two swords of the Corpus Christianum; a new problem posed by Scholasticism, 218; the Church is the perfect society in the supernatural sphere of grace, 220; the infallible interpreter of natural law and of the limits of the State's competency, 221; the Christian conception of the "invisible" Church as the corpus mysticum with Christ for its Head and the faithful for its members was transformed by the Canonists (cf. sub voce), 234; 235; in the late Middle Ages Nominalists rejected the canonic legal theory and viewed the Church as a congregatio fidelium (democracy versus hierarchy), 234; visible and invisible Church; the una sancta ecclesia is the Body of Christ; the terms visible and invisible. visible; Kuyper's noumenon and phenomenon; Kattenbusch introduces "Kirche des Glaubens" and "Kultgemeinde"; like Brunner; this is fideism, 509; a State separated from the Body of Christ is part of the civitas terrena; the body politic as such is a divine institution; its subjective actualization does not coalesce with its structure but is defective on account of sin; Augustinus did not sufficiently distinguish between the Church as the kingdom of Christ in the hearts of men and the temporal Church; and thus laid the foundation for the medieval view of the Holy Roman Empire; the medieval Church view identified visible and invisible Church in a universalistic way, 510; Scholastical compromise with the classical Greco-Roman view of human society; GREGORIUS VII viewed the visible Church as the hierarchy of a sacramental institution of grace transcending all the "secular" social relationships as the absolutized perfect Christian society; Thomas based this view on the motif of nature and grace; the dogma of papal infallibility; the seven sacraments; the supra natural power of the clergy; the ecclesiastical juridical community was mode'led on the public juridical organization of the State, 511; BONIFACE VIII's

bull Unam Sanctam and the two swords; LUTHER'S view of the Church: the invisible Church is the true Body of Christ; but as such it has no temporal organization; LUTHER held that the Church is both visible and invisible; the formula of the Augsburg Confession; the Church in its essence is invisible, as a congregation it has "visi-lbe marks", 512; LUTHER's dualism; its origin; he hypostatized the faith aspect of the institutional organization and thus favoured the formation of sectarian conventicles; the idea of the "congregatio fidelium"; ecclesiola in ecclesia; the Conciliar Movement of the XV century, 513; the peasant revolt in Germany induced LUTHER to appeal to the secular government to give the Church its oganization; he distinguished between the external juridical organization and the spiritual essence of the Church; the lord of the country as the praecipuum membrum ecclesiae had to supplement the spiritual order of the Church with a compulsory secular legal order; he turned to the Elector of Saxony with the request to institute visitation, 514; the lord of the country also instituted consistories; they could impose secular public juridical penalties; LUTHER did not want the government to affect the pure doctrine and the right administration of the sacraments; the old Lutheran conception of Church government distinguished between jurisdictio ecclesiastica and juris-dictio saecularis; the Christian sovereign was the guardian of the two tables of the decalogue in his capacity as the praecipuum membrum ecclesiae; then the brothers Stephani tried to find a positive juridical justification for the secular Church government, 515; their juridical construction was the episcopal system; later on episcopal authority was considered to be an illegal usurpation; the arrangement of the religious peace was thought to be a final restitution to the sovereign of his natural rights within the Church; GERHARD, CARPZOVIUS and others promulgated the doctrine of the three estates oriented to a universalistic conception of the Church relationship; the secular government has to maintain public worship, to institute the ministry, etc. the family fathers have potestas communis and their consent is required for the government and the ministers to impose any judicium on the family fathers. 516; the juridical aspect of the Church as an institutional community continued to be viewed as external political; the doctrine of the three estates originated from the late medieval nationalist view of the Church; it was not sufficiently clear that the internal church authority has an original legal competence inde-pendent of the secular government; episcopal theory therefore fell a victim to the Humanistic natural law theories of

the territorial and the collegial system, 517; under the influence of THOMASIUS the territorial system ousted the episcopal system and was inspired by the desire to guarantee ecclesiastical tolerance to pietists; all organizational authority in the Church was merged into that of the territorial sovereign and the ministry were denied any influence on Church government; the establishment of the doctrina publica had to safeguard the external peace in the interest of the State and was entrusted to secular governors "sine concursu necessario Theologorum finally the collegial theory destroyed the last remnants of the insight into the specific structural character of the Church institution, 517; the latter was conceived as a mere "societas", a social contract between individuals having the same religious faith; the State has sovereign authority over the Church; the Church possesses the jura collegialia including the contractual establishment of dogma, the regulation of liturgy, the ordaining of the ministry, etc. The majority has the power to decide upon everything, 518; Zwingli also started from the ecclesia invisibilis, characterizing it as the community of the elect; only the visible Church has an organization; Zwingli opposed the sects; the visible Church consists of the assemblies of the local Churches; ecclesiastical organization and government are left to the reformed lord of the country, 518; and are to be performed in accordance with the congregation in the name of the Church; Zwingli, Bullinger and Thomas Erastus were opposed to the Calvinistic concep-Church discipline; CALVIN conceived the temporal Church institution as a real organized community and in-ferred this from the New Testament; the visible Church is essentially connected with the invisible Church; he recognizes only the absolute authority of Christ exercized through Christ's Word and Spirit; the internal organization is in-dissolubly related to Holy Scripture and the confession of faith; from the basic thought of Christocracy it follows that the Church has sovereignty within its own sphere in a juridical sense, 519; the internal structural principle of the institution expresses itself in all the aspects of its actual existence; Church authority is not exclusively qualified by faith, but has its juridical, moral, economic, aesthetic, historical, psychical aspects, etc.; the Church institution is not exclusively an institution of salvation (Heilsanstalt); his conception of the Church offices was derived from the Scriptures; he did not advocate a theory of people's sovereignty, nor of political democracy, 520; the Church institution has its qualifying function in the aspect of faith and displays a typical historical foundation;

this is a radical typical qualification which is not intended to subsume this institution under a higher logical genus as a pseudo-general concept; A. Kuyper's remark, 521; other societal structures only function in faith, the Church is qualified by it; the Church institution is a temporal manifestation of the ecclesia invisibilis, the una sancta ecclesia in Jesu Christo, 522; a non-Christian Church is a contradictio in terminis, one that is precluded by the internal structural principle which characterizes the Church as a manifestation of the supra-temporal corpus Christi; its transcendental limiting character does not allow of an apostate isolation from its Head, Jesus Christ; it is a manifestation of the "gratia particularis", 523; particular grace has a ra-dical-universal character, changing the direction in the root of life and revealing itself in temporal reality in its conserving effect as well as in its regenerating operation already in the present dispensa-tion, so that the disintegrating effect of the fall into sin is checked, 524; common and particular grace; the Church "as an organism" is intended by Kuyper to oppose the dualistic separation between special and common grace, 525; the temporal revelation of the "corpus Christi" in its broadest sense embraces all the social structures of temporal human existence; the antithesis between the civitas Dei and the civitas terrena; the institutional Church should not be identified with the supra temporal Body of Christ, but is nevertheless the institution of "gratia regenerativa"; as a temporal organization it has been instituted by Christ within the modal and radical typical structures of temporal reality given at the creation, preserved by temporal grace from the disintegrating operation of sin; it does not embrace believers and unbelivers alike as to its inner nature, but only those who have been included in the New Testament Covenant by baptism and (when adults) by their confession of faith; it is qualified as a Christian community of faith, 526; thus it is a particular institution of regenerating grace; gratia regenerativa reveals itself also in the institutional Church as the true root of temporal conserving common grace, for in this institution the structure of the function of faith implanted in the human race at the creation is again opened to the Divine Word revelation in Christ Jesus; the problem about the Church and the sects is discussed by Weber and Troeltsch; Troeltsch calls Church and sect two independent sociological types, 527; in "the religious basic scheme of Christianity, with its radical tension between individualism and universalism a sect is perfectly equivalent to the Church in a sociological sense; the Church is an "Anstalt" of saving grace; bears the treas-

ure of grace independently of the possible personal unworthiness of the officebearers; membership starts at birth as a rule: the inherent miracle working power of the Church institution; it will conquer the world; all temporal societal relationships are incorporated into the Church as a lower, previous stage of the Christian community of grace; Evangelical stand-ards are relativized by combining them with Stoic and Aristotelian conceptions of the lex naturalis; the Church type always aims at an ecclesiastical cultural unity, 528; the Church type is universalistic; the sect is individualistic, prefers an associational form of organization relying on the personal, individual dignity of its members, and their conversion; its standards are exclusively derived from the Gospel; there is no compromise but patient avoidance, or open conflict, when wordly ordinances are incompatible with Evangelical norms; all differences in social position are meaningless in comparison with the infinite value of the individual person as a child of God; Troeltsch's view is oriented to the medieval Roman Catholic view of the Holy Roman Empire; his idea of the "religious basic scheme of Christianity is dependent on the "Religionssoziologie", rooted in the Historicistic immanence standpoint, 529, 530; his erroneous dilemma; his "ideal type" is an unscientific generalization of the Roman Church; he wrenches the Gospel from its context; and he mis-interprets CALVIN's views, 531; the uni-versalistic conception of the institutional Church embodies the medieval synthesis with the Greek "perfect society"; TROELTSCH approached the structure of the Church from a Humanistic religious point of view with its dilemma: the motive of domination or that of personal freedom; the sect type is of an individualistic nominalistic origin, and serves to construe the temporal Church community from the "converted individuals"; the latter cannot be the basis of the Church; for the foundation of our salvation is solely to be sought in Christ Jesus, 532; the institutional Church cannot be an "association"; Christ builds His Church by His Word and Spirit in the line of the Covenant; He alone is the judge of the regeneration of its members; human judgment would interfere with Christ's puthority and invert the relation between authority and invert the relation between the visible and the invisible Church; the institutional administration of Word and Sacraments constitutes the centre of the ecclesiastical corporative temporal structure as a congregatio fidelium; the Word is the norm of faith; the congregatio is an outcome of the Divine Covenant embracing the believers with their children, 533; a sect considers the visible Church as a group of converted individuals, misinterpreting its divine structural law;

the visible Church is an institutional manifestation of the invisible Church; spiritually dead members cannot be outwardly distinguished from the elect and are left to the judgment of Christ, the King of the Church; in a sect the same state of affairs obtains; the institutional Church is not superior to all the other societal relationships, for the visible Church is not limited to the Church institution, 534; the invisible Church is the supra temporal religious radical com-munity in Christ in which all temporal societal structures are of equal value; in temporal life institutional structures are more fundamental than free associations; societal relationships that are subjectively withdrawn from the Corpus Christi remain enclosed within the Civitas terrena, viz. in a subjective sense; Civitas terrena and civitas Dei do not form an axiological hierarchy, but an irreconcilable antithesis; societal relationships are equal in rank only in their common root, viz. the invisible Church; they are mutually irreplaceable in their own temporal value, and fundamentally diversified in their structures; the Church institution occupies an exceptional position as the mother of our faith in Christ Jesus, 535; the institutional Church is founded in the historical law-sphere, its leading function is that of faith; it is a power-organization, 536; which directly ex-presses the transcendental limiting character of the Church, pointing as it does to the transcendent root of the ecclesia visibilis, i.e. Christ's Kingdom in the hearts of men; it is the power of the "sword of the Divine Word"; therefore the Church has no territorial boundaries; its task is to gain spiritual dominion over all nations and peoples; in its non-institutional manifestations the visible Church also has faith power, 537; in the Church institution faith power is a typical inter-nally qualifying form of organized power; its internal organization has to power; its internal organization has to be realized by sinful human action; its offices and the Word and the Sacraments are holy, but the human instruments are only sanctified in the hidden ecclesia invisibilis in Christ; the basic rules of its organization have been ordained in God's Word; communicant members invested with the general office (diakonia) cooperate in forming and re-forming the Church institution; special offices have been ordained for the administration of the Word and the Sacraments; eldership and diaconate; in this organization of faith power the institutional and the corporative factors have been harmoniously combined; the power of the institutional administration of the Word and the Sacraments is the centre of the ecclesiastical organization, 538; TILLICH and DIBELIUS hold that the Church as a "sociologically approachable societal relationship" can be explained by means of general sociological concepts, 539; the organization of Church power is incompatible with political dominion and also with the vassalage of the secular sword; the structural principle of the Church is constant and based on the temporal world-order, but as an actual formation the Church institution could only appear after Christ's incarnation, death and resurrection; the leading function qualifies the Church as an institutionally organized community of Christian believers in the administration of the Word and the Sacraments, 539; the idea of a national Church is a deformation, even a disintegrating power; the bond of unity in the institutional Church is faith, and is realized by unity of confession; Brunner's preference for a national Church, 540; infant baptism is based on the Covenant and must not be detached from the Church confession as the expression of its communal faith; baptism is not an empty cultic ceremony about which everybody is free to confess what he likes; fundamentally different confessional tendencies in a national Church are conflicting and make the internal ecclesiastical unity illusory; a confessional Church allows for non-fundamental differences; Church doctrine is subject to the Scriptures; the Church Confession gives to the norm of faith for the congregation a positive form; this positivization is the work of man and must be tested by the Divine Word, 541; a confession requires actual adaptation to the historical development of the pisteutical insight into the Wordrevelation under the Spirit's guidance; a confession should never be elevated to an infallible authoritative document stifling the freedom of believers; nor should it degenerate into theological dogmatics; funda-mental differences in confession disrupt the institutional ecclesia visibilis; an appeal to "pluriformity" cannot justify fundamental deviations from the Divine Word Revelation, 542; the need of ecumenical cooperation; its essential requirements; the Church confesses the sole sovereignty of Christ in this community of faith and recognizes that such authority is exercised by means of the ecclesiastical offices; these offices are qualified and destined as instruments of faith and founded in the formative power of the Divine Word and Spirit in historical development, 543; a Church office is ser-vice in the faith community; this qualification retains its pregnant sense in the juridical aspect of the institution's authority; the authority of the State is public legal authority of the government founded in the power of the sword; it is only service in a moral sense and in its pisteutical aspect; its authority is coercive; ecclesiastical authority is service also in juridical respects, 544; typical political forms of government such as monarchy, democracy, etc., are incompatible with the structural principle of the Church; CALVIN did not at all favour the idea of any sovereignty on the part of the congregation and did not try to introduce a representative system; Sohm's summary of all kinds of misconceptions of Calvin's view, 545; Kampschulte tries to prove that the Reformer started from the sovereignty of the congegration, but K. is in error; Calvin's use of the term "representative", 546; Calvin says that in appointing men to an office in the Church Christ does not transfer His own right and honour to them but only uses them as a workman does his tools, 547; CALVIN observes: "Christ attributes nothing but a common ministry to men, and to each of them a particular part." — German synods and congregational representation in the 19 century was oriented to modern political thought; offices were not really services; the synod was a "parliament"; every change in the political regime was bound to reflect itself in the Church organization, 548; in a moral sense the institutional Church is a community of love among fellow-believers in Christ; this is a retrocipation; as ers in Christ; this is a retrocipation; as such it is qualified by faith expressed in a common confession; this love does not allow of competition by any other love, and interlaces all those who are of the "household of faith"; its realization is imperfect, especially in large towns; it explains the character of the diaconate as the organized office of charity to as the organized office of charity towards the poor members of the Church, 549; outside of the Church institution charity belongs to the general priesthood of all believers; the diaconate is a Christion institution of faith, the institutional official expression of Christ's divine priestly office; it differs from civil care of the poor on the part of the State or of private persons; Lutheran countries mixed ecclesiastical with civil charity, contrary to Luther's view; civil relief is qualified by public interest; private charity is qualified by the moral aspect, 550; Soнм holds that the legal order and the nature of the Church are mutually exclusive; this statement is rooted in the Lutheran antithesis between the Gospel and the Law; the essence of the Church is spiritual, law is secular, says Sohm; the same in E. Brunner's opposition of love and secular ordinance; they think of law in terms of the coercive State Law; E. Brunner knows of no other than State Law, 551; Sohm's investigations of the Church organization in the course of history start from his petitio principii; he identifies the essence of the Church institution with the perfect Kingdom of Heaven; E. Brunner distinguishes be-

tween a cult community and the Church of faith; the former needs a material Church order, which is subservient to the 'commandment of the moment' latter cancels the former, 552; the cult community has some share in the divine authority as regards matters of faith; its legal orders are derived from the State; in content Church law is ecclesiastical, in form it is purely secular-political; this view is based on Neo-Kantianism; the juridical form is thus considered to be alien to the content embraced by it; the dualism between "nature" and "grace", law and Gospel, asserts itself here, 553; the individuality structure of the Church as an organized community necessarily possesses an internal-juridical structural aspect; its law is not coercive, nor is it determined by its formal juridical source; its genetic juridical form functions as a nodal point of enkaptic structural interlacements within the juridical lawsphere; alien legal forms may intrude upon Church law: an official Church rate, e.g., 554; internal Church law displays its pisteutical qualification in regulating the inner constitution of the Church, the competence of its offices, its discipline, alteration of the confession, etc.; by Roman Catholics legal regulations of marriage are held to be the exclusive competence of the Church; this view denies the "natural" substructure of marriage requiring "secular" sanction, 555; Roman Catholic ecclesiastical authority presumes giving a binding interpretation of a "natural" ethical law; Church law displays the meaning of a retributive harmonization of interests; it is a genuinely legal order of an ecclesiastic stamp, distinct from State law; Church law is an instrument of faith; it does not permit any coercion by the State; Church law is not unchangeable, not a ius divinum positivum; it does not permit any formalism, 556; it is a sensitive instrument for the working of God's Word and Spirit in the community of Christian believers; it is service and never qualifies the community, 557; other functions of the institutional Church: ecclesiastical harmony, economy, etc.; the subject-object relation; objective thing structures structurally bound art; ecclesiastical symbolism; the subject-object relation in which art functions is not aesthetically qualified, should not obtrude at the expense of the faith functions. tion; objects of an explicit political structure do not belong in a Church; the Garnisonskirche in Potsdam; Westminster Abbey in London; structural interlacements may give the Church an external variability type, 558; external variability types of the organization of a Church may result in the "pluriformity" of the Church, which never affects its internal constitution; political boundaries have an external sense in the structure of a

Church; the local congregation is the primary institutional manifestation of the Church of Christ; the apostles never mention a Church which is a more comprehensive body embracing a number of local Churches; the Church service requires a local centre for it to be performed regularly, 559; the spatial structure of a Church should express the university of the spatial invisibility. versality of the ecclesia invisibilis; Churches of the same confession all over the world form a unity expressing itself in organizational bonds (synods, e.g.); the authority of a synod is that of a ministry, 560; the external limitation by the difference in language, the impossibility of actual communication, etc., is only variable in character; national groupings of congregations into a more comprehensive organization are variability types of the institutional structural principle of the Church; the Roman Catholic idea of this principle lacks the moment of dynamic growth from local congregational unities; the papal centralized hierarchical institution is held to embody the all-inclusive unity of all present and future parts of the Church; its static universalism originates from the absolutization of the institutional Church; the full realization of the spatial univer-sality of the body of Christ expresses it-self only in the transcendental direction to the eschatological future of the Kingdom of Heaven, 561.

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is composed of the spiritual monads participating in mathematical thought together with the Deity, 257; in Kant it is the mundus intelligibilis, 350.

—, II, and civitas terrena, the central motive in the philosophy of history, was replaced by that of the steady advance of mankind towards autonomous freedom. 268: and civitas terrena are at war dom, 268; and civitas terrena are at war in the religious root of our cosmos, 294; and civitas terrena; their struggle is the basic motive in the temporal course of history, 363.

—, III, and the institutional Church; and human society; this Church is the mother of our faith, 535.

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Logik des Ursprungs, 91.

—, I, "only thought can create what should have the value of being", 10; philosophic thought (Vernunft) is selfsufficient "thinking of being" (Ursprungsdenken) creating reality in a transcendentallogical process according to the "principle of continuity", he breaks up the "Vernunft" into, 74; logical, ethical, and aesthetical reason; his "principle of truth" (Grundsatz der Wahrheit) implies a continuous coherence between logos and ethos, although thought and volition are to have different meanings; the principle of origin and that of continuity are to bridge the meaning diversity; his "unity of reason" remains an asylum ignorantiae; his continuity principle; this is derived from the infinitesimal calculus; his statement: "Thinking in which movement is inherent, transforms itself into will and action", 75; the transcendental Idea is nothing but the "self-consciousness of the (logical) concept"; it no longer points to the transcendent sphere, 91; he divides philosophy into: Logic of pure knowledge, Ethics of pure will, and Aesthetics of pure feeling, 530.

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—, II, cf. 194, 200, 269, 270;
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Discours préliminaire, 455.

—, III, he intended to reintegrate Western Culture; he viewed society as an organism, 163, 164, 167; founder of positivist sociology, 452; the State is a secondary product of civil society; civil property causes class distinctions; political authority belongs to the ruling classes; the method proper to sociology is the same as that of mathematical natural science (Galileo and Newton), 453; the three stages in the historical development of human society; theology, metaphysics, industry; Roman society; feudal-Christian medieval society; industrialism, 454; the moral bond of a new solidarity, 455.

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a transcendental Idea is a limiting concept, 24; a theoretical concept joins in logical simultaneity the analysed characteristics of what it defines in subjection to the principles of identity and contradiction, expressing the analytical order of simultaneity in the sense of logical implication and exclusion, 30; the theoretical concept of a modal aspect is directed to the modal diversity of meaning and separates the aspect from all the others, 69; the metaphysical-analogical concept of totality; that of being, 71; the metaphysical concept of the whole and its parts is a pseudo-concept, 72; the "logical formalizing" of the concept of totality, 73; the question about the meaning of the concepts validity and being, 76; generic versus total meaning; in special science generic concepts (class-, genus-concepts, etc.) join together the individual phenomena within a special modal aspect; generic concepts cannot level the irreducible modal meanings of the various aspects, 77; concepts without sensory intuitions are empty, intuitions without concepts are blind, according to KANT, 363; HEGEL affirms that concepts precede representations, 457.

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CONCEPTUS SINGULARES, I, space and time; intuitus singulares puri; opposed to conceptus universales by KANT in his inaugural address at Königsberg, 345.

CONCILIAR MOVEMENT, III, of the 15th century, 513.

CONDILLAC, II, art and science are related to language, but have different symbols; simplicity is beauty; CASSIRER, 348.

CONDORCET, II, adhered to Voltaire's view of history, 350.

CONDITIO SINE QUA NON, II, J. STUART MILL's theory identified the physical and the logical meaning of causality, 119.

Confession of Faith, III, allows for nonfundamental differences; is a positivized norm of faith, 541; requires actual adaptation to the historical development of the insight of faith into the Word Revelation, but should not degenerate into theological dogmatics, 542.

CONGREGATIO FIDELIUM, III, the Nominalistic late Medieval view of the Church, 234.

CONSANGUINEOUS FAMILY, III, in L. H. MORGAN'S view, 339.

Consciousness, II, the phenomenologist seeks to restrict himself to the data by directing his intuitive gaze to the intentional acts of consciousness. Then meaning is identified with the intentional relationship of the absolute pure ego to the "Gegenstand" intended; it becomes identical with the "reine Aktwesen" in its subjective noetic and its objective noemetic aspect, (Husserl) 27—29; its intentional content distinguished from sensory impressions by Brentano, 28; historical stream of consciousness, in Freyer, 225; cf. s.v. Satz des Bewusztseins.

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CONTINUOUS NUMBER, II, this concept was introduced by Weierstrasz, Pasch and Veronese, 91.

CONTRACT THEORY, II, TROELTSCH'S interpretation moves in a vicious circle, 356; cf. s.v. Hobbes, Locke, Rousseau.

CONTRACT THEORY OF THE STATE, III, the Stoics emphasize the juridical bond externally holding the individuals together in organized communities; they also speak of an internal social instinct, 226; they valued positive laws in the state, 228; Roman Stoics held the external tonos of the functional legal order to be founded in the low naturalist this natural. founded in the lex naturalis; this natural law implied the original freedom and equality of all men in the "golden age of innocence"; the state existed for bridling human dissoluteness, 230; the legal order is the order sanctioned by the State; the republican Roman jurists on the consensus populi as the origin of the State's authority, 231; the Stoical idea of the social instinct in man, 232; the Humanist theory of natural law; the Humanist contract theory; Hugo Grotius; Thomas Hobburgh 1988. BES; positive law as the general will; in MARSILIUS OF PADUA; KANT'S volenti non fit iniuria; positive law is the general will; the contract theory was gradually applied both to Church and State, in Hugo Grotius, 232; Locke, Wolff, Hobbes, Rousseau, 237.

CONTRACTUAL LIBERTY, II, was only a principle that was adapted to the juridical interindividual relations, 361.

COPERNICAN DEED, I, of KANT, is the reversal of the relation between the knowing subject and empirical reality, 107, 354.

COPERNICUS, I, introduced the heliocentric view of the world, 194.

COPERNICAN REVOLUTION, II, of KANT; his Transcendental Idealism regarded the Gegenstand of knowledge as the product of a universally valid subjective formative process, 430.

COPYRIGHT, II, is a "personality right" recognized by Dutch law; and objectifies an economic interest of the party entitled, 412, 413.

COPY THEORY, I, ascribed to naïve experience, 34—43, 44—47, 49—51, 53, 54. CORAL POLYPS, III, 774.

CORAL ZOOPHYTES, III, in animal colonies,

Cornelissen, A. J. M., I, The Doctrine of the State of Calvin and Rousseau, 517.

, I, "if faith requires neither a praeambula furnished by reason, but the reverse, if rational knowledge is strengthened by faith, then, if one is consistent, the act of super-natural "knowing" is only an act of feeling. Calvin drew this conclusion and thus fell into sentimentalism"; this statement is based on a misunderstanding of the Biblical meaning of the word "heart", interpreted by CALVIN,

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CORPUS CHRISTI AND CHURCH, III, cannot be identified, 215; the Corpus Christi embraces all the social structures of human existence, 526.

CORPUS CHRISTIANUM, I, this idea dominated the medieval ecclesiastically unified culture up to the times of the Renaissance, 188.

—, II, in the Middle Ages the Holy Ro-

man Empire was considered to be the corpus Christianum, 288; the real corpus Christianum is a religious organism revealing the individuality of its members to the full, 418.

CORRELATIVE ENKAPSIS, III, unites inter-communal and interindividual relation-

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ships in undifferentiated organized communities, 655; and the first formulation of the married order in Scripture, 656; and the intertwinement of natural communities with intercommunal and interindividual relations.

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KANT treats the philosophical problems of jurisprudence (Metaphysische Anfangsgründe der Rechtslehre) and theology; his Krit, der teleologischen Ur-teilskraft is thought of as a merely subjective between the two other "Kritiken" FIGHTE classified philosophy as a Wissenschaftslehre with a theoretical and a practical section; Hegel distinguished logic, natural philosophy, and the philosophy of the Spirit; Descartes' program of a mathesis universalis; Hobbes used mathematical logic and "prima philosophia" to arrive at an encyclopaedical system of the sciences in a successive continuous procession from the simple to the complex spheres of knowledge, 529; Comte's positivism, like Hobbes, maintains the natural scientific method in every field of philosophical investigation, in accordance with the continuity postulate of the science-ideal; Chr. Wolff divides philosophy into metaphysics (including natural theology party leading the science) tural theology, psychology, and physics) and practical philosophy; John Locke mentions three main divisions: physica (or natural philosophy), practica (whose principal part is ethics), and semiotica (chiefly nominalistic logic); Cohen has: logic of pure knowledge, ethics of pure will, aesthetics of pure feeling; RICKERT differentiates between the sphere of real nature and that of ideal values; culture is to synthesize these two: values are theoretical or practical; theoretical philosophy is a transcendental critique of natural science, practical philosophy is a "Weltanschauungslehre", 530; WINDEL-BAND discusses theoretical problems apart from axiological questions, 531; the distinction between theoretical and practical philosophy existed as early as the Greeks; their form-matter motive; Ionic natural philosophy; Anaxagoras; Anaximander; the Eleatics posited the opposite principle, viz., that of form; metaphysical ontology in which "being" is the only true, eternal, unchangeable entity, 532; in Parmenides the Form-motive is related to the Ouranic religion of nature; Protagoras' sceptical criticism of na-PROTAGORAS' sceptical criticism of nature; PROTAGORAS' sceptical criticism of natural philosophy and metaphysical ontology involved the whole of theoretical knowledge; he drew the most extreme conclusions from the mattermotive of the older nature-philosophy; theoretical truth is in a constant state of flux and change; individual man in his constantly changing subjectivity is the measure of all things; theoretical thought had to give way to practical philosophy concerned with what is useful to man, especially in politics; the paideia gives form to human nature; theoretical and practical philosophy were opposed to each other, 533; Socrates ascribed primacy to the form-motive of the culture religion; he wanted to elevate practical philosophy to an epistèmè, a science; every concept of an arètè must be concentrically directed to the Divine Idea of the good and the beautiful; a concept has value in Socrates' practical philosophy only if it informs us of the use of a thing (arètè); Socrates' practical phil. was in fact theoretical, 534; he rejected the Sophistic opposition of theoria and praxis; LATO and ARISTOTLE sought the character istic of man in his nous (theoretical thought); Plato's phronèsis, Aristotle's nous praktikos; this division was based on the Gegenstand of the logical function of thought, 535; Protagoras' criterion of utility; in his view theoria is valueless in itself, only in the practical aims it may serve, espec. in politics; the nomos is a higher phase of development of the lawless physis; Plato and Aristotle ascribed a higher\_value to theoretical philosophy; SEXTUS EMPIRICUS mentions three parts: ethica, physica, and logica distinguished by Plato's pupil Xenocrates, 536; Aris-TOTLE'S Topica took this over: problems about the universal are treated under logikai; this part also includes metaphysics; later on Aristotle distinguished practical and theoretical philosophy and Poiètikè; metaphysics became theoretical and of higher value than other parts; practical phil. is directed to ethical and political human activity; poetical phil. is directed to technique and art; theology is the part of metaphysics that investigates the absolute "formal" ground of being", pure matter is the principle of becoming and change, 537; in ethics he differentiates between the "dianoetic" and the ethical virtues; the former are the highest, being directed to theoretical life; in theory the nous poètikos reveals itself in its purest form; pure theoria is the only way to a real contact with the Divine "forma pura"; the transcendental Idea of Origin has two poles: pure Form versus pure matter; Thomas Aquinas adopted Aristotle's division; Epicurus distinguished DIVORCE

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not conform to mechanical, but to vitalistic laws, 741; only the controlling influence of entelechy constitutes the difference between "living" and "dead" matter; the brain, e.g., is a "physicochemical" system and the "psyche" operates by means of it; the brain's physicochemical condition is not the completely sufficient genetic ground, but only the partial ground of what happens in it, 742; entelechy may originate physical movement (energy); entelechy removes energy by "turning" material systems; entelechy may suspend movement or set free energy, in a teleological relation to the needs of a living whole; entelechy imposes a building plan on the material system; these are the four possibilities with respect to a causal operation of entelechy; the first possibility is incompatible with the law of the preservation of energy; in 1908 he chose the third possibility; but later on he preferred the "building plan" idea; Gurvitch meant something similar, 743; BAVINK's criticism of Driesch, 744; the suspension theory implies the production of some energy in entelechy, hence a physical force; but entelechy is supposed to be an immaterial cause; the realization of a building plan also requires physical energy, 745; Driesch's entelechy and that of Aristotle, 746; his dualism of totality and chance, 747; Driesch's philosophy of nature is influenced by Schelling's freedom-idealism, and by Kant's "Krit. d. teleol. Urteilskraft". 748; he thinks that genuine freedom is incompatible with any general law, 749; Woltereck criticizes Driesch, 750; for lack of insight into the typical individuality structures of our experiential horizon, Driesch sets of our experiential horizon, Driesch gets entangled in the wrongly posited question as to how a psyche can influence a material body, 766; he refuted the aggregate theory, and also the pure physico-chemical theory of biotically qualified shape formation, 771.

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an immanent, subjective pole of thought; in this attempt the thinker imagines that he is able to set the logical function of thought apart as a self-sufficient activity, 6; but such a reduction of the thinking ego to the would-be "transcendental logical subject", executed in the process of thought, can be performed only by the selfhood, which cannot itself turn into the result of the abstraction formed by thought, 7; the restlessness of the ego is transmitted from the selfhood to all temporal functions in which the ego is actually operative; the ego must participate in the meaning totality if genuine thinking in terms of totality is to be possible; the ego seeks its origin in order to understand its own meaning and thereby the cosmos; the ego is subjected to a central law, which derives its full meaning from the Origin of all things and limits and determines the centre and root of our existence; the Archè transcends all meaning and our ego comes to rest in it, 11; the ego is the inner concentration point of all the aspects, and does not coalesce with the mutual coherence of the aspects, but is transcendent over it; the modal diversity is the expression of a totality of signification; the meaning totality is the transcendent centre where the aspects converge into the unity of direction towards the Origin, the Archè of all meaning; the transcendental logical ego is the subjective pole of thought to which the empirical world is related as Gegenstand, i.e., in immanence philosophy, 16; the conception of the "transcendental cogito" conceals a pitfall in its neglect of the problem of the relation between the ego and the logical function, 17; the original choice of a position is an act of the full self which transcends the modal diversity; it is a religious act for it contains a choice of position in the concentration point of our existence in the face of the Origin of meaning, 20; the selfhood, or ego, as the religious root of existence is the hidden performer on the instrument of philosophic thought, 21; the central sphere of human existence; the religious sphere; pre-functional; the concentration point of the root of our existence, 31; this central sphere is one of dynamic occurrence out of which the conflict between the civitas Dei and the civitas terrena takes its issue; but occurrence is not identical with the historical aspect of cosmic time, 32; the ego and religion, 57; religion is the ex-sistent condition in which the ego is bound to its true or pretended origin; religion is self-surrender; the idolatrous elevation of the ego to an "ideal selfhood" opposed to our "empirical" I-ness as the objectivation of our self in the past and subjected to causality; if this "ideal self-hood" is related to the present and the future, a dialectical time problem results in the existential conception of the ego, due to the basic motive of nature and freedom; but the "authentic", the "fun-damental" I-ness is then dispersed in time and recedes from our view for ever; a purely temporal ex-sistere may never be identified with the ex-sistent character of the religious centre of human nature, 58; the ego is rooted in the spiritual com-munity of mankind, in the "We" directed to the Divine "Thou", 60; the concrete and the thinking ego, in Theodor Litt, 82; Heidegger reproaches Kant for conceiving the Ego as a Subject in an ontological sense, thus considering the being of the ego as the reality of the "res cogitans", 111; the absolute and the thinking ego in Fichte, 142; the ego is mathematical centre of thought in Descar-TES; in Hume it is a merely collective concept of the series of ideas ordered constantly in accordance with the laws of association, 295; the ego is an illusion and must be explained in terms of the laws of association, in Hume, 296; in KANT the ego becomes an ego only if it obeys itself, 373; Fighte's absolute ego is the hypostatization of the concept "ego" the hypostatization of the concept as the totality of reason, according to LASK, 416; the "Ego-Drama" is the formal expression of the art of the German "Sturm und Drang", 453.

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munal and inter-individual relationships, 181; enkapsis in compulsory organizations (with the State), 190; voluntary and indirectly compulsory organizations may be interwoven with each other in the genetic form of a free association, 191, 192; THEODOR LITT'S view of the ego who interweaves past & present experiences, 250; Litt's idea of the social interwovenness of the ego in the community of the closed sphere, 251; intertwinements of individuality structures cannot be posited a priori, but must be discovered in continuous confrontation with empirical social reality, 264; undifferentiated organized communities are interlacements of social structures, 347; interlaced in an intra-communal sense, like the sib, 349, 350; the Kirghizian Aul, 350—351; ancestor worship, 352; sibs, 354—362; Männachunde (sense programme and significant sense). nerbunde (secret men's societies) are politically guided; Vehmgerichte, 363—366; the medieval guilds, primitive vicinages (villae, domaines), seignories, 367; the Greek household, 368; phylae; phratries; polis; Roman curiae, 369; quirites, 370; primitive primary norms are interweavings of various structural norms, 374, 375; the enkaptic interlacement between Church and State as seen in an Established Church; the State may enact ecclesiastical norms, 376; no single individuality structure can be realized but in interstructural intertwinements with other individuality structures; the idea of a "Universe", 627—632; the structural type of a linden tree is incapable of complete isolation and cannot be conceived in itself as an independent substance; its meta-bolism appeals to the cosmic coherence between the tree and its environment ("Umwelt"); outside of the latter the metabolic functions are impossible, 632; the complicated structural interlacements revealed in the natural scientific view of the tree are multiplied when the objective normative functions are considered, including the tree also in the structures of human society; the universal inter-structural cosmic coherence is reflected in the pheno-typical indivi-duality-structure of this thing; according to its transcendental limiting function the tree is an object of faith integrating it into the cosmic interwoven coherence, which only makes its structure possible and a real datum centring in the religious root of human existence; the interwoven coherence of the individuality structures and the teleological order of the Aristotelian "essential forms"; (see Anaxagoras; Diogenes of Apolonia; So-CRATES; XENOPHON; PLATO; ARISTOTLE; the Demiurge), 633; the interstructural interweaving in the cosmic order does not display a uniform schematism; the different types are so varied that they defy any speculative construction; Theodor HAERING borrowed the term "enkapsis"

or incapsulation from Heidenhain to denote the relation between the separate organs of a living body and its total organism; kidneys, lungs, etc. are not mere "parts" of the body but relatively independent individuals, 634; the body, however, displays an independent internal unity working in all the individual component parts; an example is the enkapsis of histo-systems arranged one on top of the other in a muscle, a rather shoved into one another; HAERING uses terms enkapsis, Funktionseinheit and Ganzes mit Gliedern promiscuously and applies these terms a.o. to the psyche as "ichhafte Funktionseinheit"; etc.; his conception is oriented to a constructive trichotomistic schema of physis, psyche, and spirit, 635; HAERING's own term, viz. "unity of individuality" is better suited to what he intends to express; in a genuine enkapsis the inter-woven individuality structures are not related to the whole as its parts; the relative autonomy of the organs within the total organism does not mean that they have a natural leading function of their own, 636; an animal organ does not have the natural destination to live apart from the total organism; the inner nature of an "autonomous" organ is determined by its natural destination as a part of the whole; in its artificial isolation an organ may continue to propagate itself in its process of growth; this proves its relative autonomy, not its sovereignty within its own sphere, 637; the relation between an individual totality and its parts is determined by the internal structural principle of the whole; there are different types of this relation: internal homogeneity, and internal heterogeneity of the parts (cf. Anaxagoras, Aristotle); all biotically and psychically qualified natural beings are non-homogeneous in structure; so are the objective works of art realized thing structure; the marble of the "Hermes of Praxiteles" is not a part of the work of art, though it functions in it through an interstructural interlacement; the physico-chemically qualified mole-cules are no parts of the living organism of a cell; because they lack the subjective vital function of the cell; the real parts of the cell are the nucleus and the protoplasm with their numerous organic-structural component parts, 638; the parts of non-homogeneous thing are qualified by the structure of the whole; such parts can only be identified by an inquiry the internal individuality structure of the whole; the physico-chemical functions of cell are bound to the molecules of the different kinds of its constitutive matter but these functions are no living parts of a cell; in an enkaptic interlacement one structure is bound in another and exceeds the boundaries of its internal structural principle in this enkapsis, which is

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regulated by the law of the enclosing thing-structure; the internal sphere-sovereignty of the bound individuality structure is left intact, 639; enkaptic in-terlacements display different types of ordering; between the marble and the sculpture there is an irreversible foundational relation in their enkaptic inter-lacement; the marble of the "Hermes" is the foundation of the artistic object in the relation of material and form; the technical form is the foundation of the artefact as an aesthetically qualified thing; the qualifying function is found in the objectified depiction of the aesthetic conception of the god's figure which is not at all identical with the technical form; in this enkapsis the structure of the marble is opened and deepened turning it into an aesthetically expressive material of the object of art; the internal nature of the marble has not been destroyed but rendered subservient, 640; the marble assumes a variability type and, conversely, it gives the artefact a variability type; in a cell's nucleus and plasm with their organic subordinate parts the atoms are enkaptically bound in a molecular union but retain their own inner nature and internal sphere sovereignty, 641; only in the physico-chemical macro processes the bound structure is opened by that of the cell-organism; assimilatory and dissimilatory processes display an anticipatory direction; the resulting chemical combinations are for the most part extremely complicated and in their phenotype they are determined by the structure of the organism; each type of organism produces its own type of albumen; the enzymes or ferments and their rapid operations, 642; modern biology holds that "life" reveals itself in a solidary activity permeating "the living mass" to its minutest biotically qualified particles; but in the molecular structures of matter the living structural whole of the organism is enkaptically founded; modern scientists say that the cell is not the real bearer of life, but much rather the living mass; but this assertion is un-warranted; the hypothetical "protome-'; they are often called "bio-molecules". Life will be extinguished when ruthlessly exposed to the light; Bohr, called this fact "complementarity"; it found expression in HEISENBERG'S "relations of incer-643; JORDAN's theory; he biologizes the internal atomic structures of matter; his theory premises that atomic and molecular structures of matter, enkaptically bound in a living organism, are biotically qualified; but the enkaptic physico-chemical function of the atoms and molecules in a living cell is determined by the structure of this living whole, 644; enkaptic symbiosis and correlative enkapsis; the field of research correlative environment or Imputet. of ecology; environment or Umwelt;

the environment exhibits and objective biotic and objective psychic qualifying function; pheno-types of individuality; these interlacements bear the character of mutual interdependence in a different respect; symbiosis remains inter-woven with the correlative enkapsis between living being and Umwelt; symbiosis of an independently existing individual outside of the collective unit within which it functions as a part of the whole, 648; animal colonies of coelenterates, coral zoophytes, and synphonophora; the medusas of the jellyfish; there is enkaptic symbiosis also in the volvox and the spongiae; parasitic symbiosis between animals and plants; symbiotic enkapsis between structures of a different radical type; gall-wasps and oaks; virus and plants or animals; a collective type of enkaptic symbiosis between forest, heath, meadow, steppe, etc., and plants and animals; a pine forest; a heath, 649; natural collective centres or nodal points of enkaptic symbiosis (landscape and fauna and flora) are not to be confused with structural wholes proper; they are ruled by a law of biotic balance; enkaptic subject-object relations between animals and plants and their objective formations: calc-shell of molluscs; the shell can be detached and then its object function is in-actualized, 650; planets with their satellites; solar system; spherical groups of stars, galaxy, etc.; astronomy; the univer-sal interwoven coherence of thing-structures and the nodal points of these enkaptic interlacements, 651; enkaptic interlacements of natural things in human societal structures; a mixed farming business; fields, pastures, cattle, buildings function in this societal structure as well as all the usable objects belonging to farming; the live stock in their own internal structure are not economically quaified; they are bound to the pasture a vegetative collectivity) in a symbiotic interlacement, and form a correlative enkapsis with their Umwelt; they can be enkaptically interwoven with an industrial relationship, 652; Primitive societal interlacements like the extended family, the patriarchal or matriarchal sib or clan, are undifferentiated, 653; marriage bond and cognate kinship cut across the sib relations and are bound in a foundational enkapsis within the sib; types of enkapsis between communal and inter-communal or inter-individual relationships, 654; the latter are united in a correlative enkapsis in undifferentiated organized communities; the fancied figure of a family living in temporary isolation in an uninhabited island; the story of Robinson Crusoe; the supposed genetic character of the relation between natural communities and the other relationships of human society, 655; the latter cannot have developed from natural communities genetically;

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there is genetic coherence between a real marriage bond and the family relationship as far as their genetic form is concerned; but the first pair of human beings did not develop from marriage; only the transcendent root community of mankind forms the ultimate basis of temporal human society; the transcendental Idea of the origin refers to the basis of all societal structures laid at the creation and transcending theoretic thought; community structures cannot occur outside a correlative enkapsis with inter-individual structures; Eve was led to Adam as a woman in her full temporal existence (in principle comprising all societal structures at the same time); the first formulation of the married order in Scripture, 656, indicates a correlative enkapsis of marriage and family with the inter-individual societal relations outside of the family; the positive forms of exogamy are of an historical foundation; the intertwinement of natural communities with their intercommunal and inter-individual relations display the type of correlativity; the enkaptic foundational relation between the opened structures of inter-individual relations and those of free associations; contractual genetic forms of free associations and the consti-tutive rôle of ends and means of an association, 657; prohibition of trade-unions and enterpreneurial associations in liberalism; the French Code pénal; in England the Combination Act; opened in-dividual relationships may occur without the formation of free associations but not the reverse; their interweaving is found in an irreversible foundational relation; this enkapsis implies a transcendental correlativity not to be confounded with a correlative type of enkapsis; the enkapsis of free associations with inter-individual relations displays reciprocity between these two; natural institutional communities and differentiated organized communities are interwoven in an irreversible foundational relation, 658; in their genetic forms the State and the Church institution do not show any genetic relation with natural institutional communities; the opening of the nonpolitical inter-communal and inter-individual relations pre-supposes the rise of institutional communities of a differentiated organized character; there may exist a real State or Church, whereas the inter-individual relations have not yet emancipated from their binding to undifferentiated communities, e.g., the Carolingian State and the medieval Church; the opened interindividual relationships and the nonpolitical relationships stand in a one-sided foundational relation with Church or State, 659; the juridical form of a free association pre-supposes common private law; the State in its turn is bound by the opened and differen-

tiated inter-individual societal relations in its inter-individual course; between different States there is a correlative type of enkapsis; the State's structure has always been realized in a plurality of States; the idea of a Civitas maxima is speculative; --, Kelsen derives the validity of the international public legal order from the constitutional law of the separate States, or vice versa, 660; this view is internally contradictory; the sovereignty of the State's legal order is not the ultimate origin of the validity international inter-communal law; this view would deny international law as an inter-communal legal order; the reverse hypothesis is the denial of the inner communal character of constitutional State-law. There are various types of enkapsis of societal relations; e.g.; correlative and foundational types: fashion in sporting clothes; international trade is one-sidedly founded in traffic; free market and competition form a correlative enkapsis; the territorial enkapsis of the other differentiated social structures in the State, 661; members of the same Church or family may belong to different nationalities; so do international organizations; Bodin's concept of sovercignty; Althusius' theory of human symbiosis; his Politica, 662; his anti-universalistic view of the interstructural relations between the different types of social relationships; he formulates the principle of internal sphere sovereignty; difference between the territorial and the personal type of interlacement, 663. Nodal points of enkaptic interlacement; they are the positive forms given to them which have a typical historical foundation; genetic and existential forms; genetic forms and the sources of law; marriage, organized communities, contractual inter-communal and inter-individual relationships presuppose positive genetic forms establishing or constituting these relations; these genetic forms are declarations of will, as such they are omni-functional, 664; there are constituent and constituted genetic forms; agreements for cooperation are formal sources of law intra partes, civil law and integrating noncivil social law (general conditions, customary stipulations, etc.). These genetical forms are centres of enkaptic structural interlacements within the juridical law-sphere; examples; in the juridical genetic forms of positive law different material spheres of competence are inter-woven with each other, 665; the theory of the sources of law; positivistic, na-tural law, naturalistic-sociological, histural law, naturalistic-sociological, his-toricistic, all ignore the fundamental problem of the individuality structures with-in the jural order; the "naive" legalistic theory elevates one of the genetic forms of law to the highest source of validity; but in these genetic forms there lurks a

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problem, viz. that of structural enkapsis; the political dogma of the will of legislator as the sole source of validity (Kompetenz-Kompetenz) is taken for granted; other theories recognize autonomous law formation in a contractual way and in non-political communities; yet they lack insight into their enkaptic interlacements, 666; modern sociologists eliminate the competence problem because it implies a normative viewpoint; Gurvitch turns the problem into a historical one; Beseler and Gierke; their theory of the juridical autonomy of associations; they keep clinging to the constituted juridical genetic forms of autonomous social law (articles of associa-tion, domestic bylaws); in a differentiated human society the genetic forms cannot guarantee the internal independence of law-formation in non-political associations; the genetic forms are bound to the typical structure of the legal sphere of the organs; a Church community can-not promulgate a State Act; etc., 667; but the genetic form of ecclesiastical rules may contain provisions of a civil juridical nature; a private contract of sale may contain economically qualified legal rules, general civil-juridical clauses, and social integrating law; a particular genetical form (juridical) cannot be the original source of validity of all positive law; indirect and implicit, direct and explicit genetic forms; custom and customary law; longaevus usus, 668; juridical genetic forms interlace original and derivative spheres of competence; one and the same genetic form positivizing juridical principles may be an original source of law in one sphere of competence, and a derived source in another sphere; articles of association are an original source of law within the society concerned, a derived source with regard to civil law; the original spheres of competence bind and limit each other, 669; a question of internal communal law may have its counterpart in a civil juridical question; this civil juridical question can only relate to the external formal-juridical aspect of an internal communal legal point of difference; all law displaying the typical individuality structure of some community or inter-individual or intercommunal relationship falls within the original material juridical sphere of competence of such an orbit and is only formally connected with the spheres of competence of other societal orbits; the legal history of the medieval Germanic unions; the Historical school opposed the absolutization of Roman jus civile et gentium on the part of the Romanistic wing led by Puchta, etc., 670; GIERKE's theory was universalistic-metaphysical and gave no insight into the real in-dividuality structures of society; me-dieval juridical life had very intricate

structural interlacements, both in territorial and in personal enkapsis; e.g. the ordinances of a mark alternating with regulations concerning weddings, funerals, poor relief, the Church, etc.; medieval craft guilds; trade unions; coercive legal organizations (guild ban), a part of the political organization of a town on a military basis, an ecclesiastical group; the guild fraternity (including families); communal spirit (like the old sib), 672; GIERKE's definition of a medieval guild; he ignores the differentiation of the guilds at the time of their greatest power; the oldest are Frankish and Anglo Saxon, and have an undifferentiated structure; the oldest, espec. the sworn peace guilds formed an artificial sib; also in the late medieval fraternities the sib-idea survived; Sommer's and Sieber's conception, later differentiation in the genuine craft-guilds: economically qualified in-dustrial organizations, interwoven with fraternities; primitive neighbourhoods may have been the basis of the craft guilds; then this would be an example of territorial enkapsis; the natural family relationships of the guild brethren were interwoven with the fraternitas in a personal enkapsis, 674; the vocational organization of the craft guild was not identical with the organization of the public office; in various towns there were crafts that were not al all connected with the magisterium, and the guilds embracing these crafts had not obtained the guild ban either; if craft and office were connected, this could only be in an enkapsis; Overvoorde and Joosting's edition of the sources of law relating to the guilds at Utrecht up to 1528, 675; the guild fraternity was interwoven with the craft, with an internal ecclesiastical group structure, a political structure; the guild ban is only concerned with the positive existential form of the craft organization in a particular variability type; but this element cannot be based on the internal structure of the industrial organization; the guild society is an autonomous organization and also a part of the town community; both in an enkaptic interlacement; Gierke's error; he seeks the internal bond in the guild as a juridical community, 676; he clings to the real or supposed genetic forms of guild law. The guild regulations show a great structural variety of provisions, which do not form a unity as to their material sphere of competence; they only hang together in having the same genetic juridical form; there is a fundamental difference between the political and the industrial members; between fellow craftsmen and mere members of the protective guild relationship, 677; the guild could possess original spheres of competence only as the free organization of a craft, and as an undifferentiated fraternity without a political

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structure; the Dutch Judicial Organization Act, art. 167 of the Constitution; the limits to the competence of the State's common courts, 678; provisions concerning the "attributive competence of the common courts; the nature of the disputes to be submitted to the civil judicature; the fundamentum petendi, according to Thorsecke, deciding what actions, for debt belong to the cognizance of the civil judge; but this article is invariably interpreted in conformity to art. 2 J.O. Act, and only the object of an action is decisive; "the right to be protected is decisive", 679; judicial decisions show the difference between civil and non-civil law to be fundamental; the civil judge is competent to take cognizance of claims whose fundamentum petendi is found in non-civil legal relations; he has to refrain from judging of material questions of law concerned with the internal structure of the public administration and with that of non-civil communal and contractual law; English judicature adopts the same attitude, 680; so does the Supreme Court of Germany; but makes an exception with respect to Zwanggenossenschaften; in the latter the private member's social status is at stake; then there is an enkaptic structural interlacement with the State, 681; a new criterion of civil wrong was introduced by the Supreme Court of the Netherlands; illegal acts are also those that are "contrary to the due care pertaining to another's person or goods' in inter-individual social intercourse; this appeals to unwritten legal norms lacking the genetic form of statute law; a civil judge employs a formal concept of unlawfulness if the decision of the material legal question should lead to an en-croachment upon the internal legal sphere determined by the inner structure of the societal relationship concerned; exam-ples of disputes about Church matters, 682; the positivistic contractual theory is influenced by the Humanistic doctrine of natural law and its contractual construction of all communities irrespective of their inner nature, 683; this construction is helpless when a civil court has to decide material juridical questions not concerning the internal structure of a private organized community; the decision of the Amsterdam Court given on the 22nd June 1880 is an instructive example, 684; the South African case in which professor Du Plessis was deposed and the judge was induced to a material appreciation of questions of belief and confession; this was an excess of legal power. Within its own sphere an organized community cannot be compelled to accept a civil judge's decision, 685; a civil judge's final decision has to be accepted unconditionally in a civil juridical sense only; the positivistic construction of the "formal autonomy of a free association"

or a Church community cannot clarify the judicial view in cases of civil wrong on the part of the public administration; the decision of 1919 and the material criterion of unlawfulness formulated by the Dutch Supreme Court cannot be explained by the contractual theory; the civil judge makes a halt before the internal sphere of communal law, 686; jurisdiction has to form law in concreto; it refuses to judge the internal structure of unlawful governmental actions by means of a material civil law standard; the internal communal relationships have their civil legal counterpart. GIERKE criticized, 687. If the internal rights of membership in an organized community are qualified by their inherence in membership qua talis, and a member is merely a part of the whole, he cannot bring an action against the whole, just like an outsider; GERKE's separation between communal law and inter-individual civil law and his lack of insight into their enkaptic interlacements render this structural state of affairs inexplicable; but every internal communal law and civil interindividual law are related in an enkapsis. 688; a civil judge applies the formal test of the articles of association and the domestic regulation of a society to the actions performed by the organs within their original sphere of competence, in order to maintain legal security; he examines a domestic jurisdiction and puts it to the test of the principles of audi et alterem partem and of impartiality; he also applies common civil law principles to the so-called inalienable human rights; the juridical regulations of an organized community are necessarily interwoven with civil legal relations to protect the legal status of the human personality as such; an ecclesiastical assessment im-posed upon baptismal members of the Dutch Reformed Church brought before a civil court and the juridical sphere sovereignty of the Church, 689; the theoretical view of the Dutch Supreme Court agreed with the doctrine of Thorbecke; DE SAVORNIN LOHMAN opposed this view by absolutizing the juridical internal sphere of the Church; but here is a case of enkaptic structural interlacement between civil law and internal ecclesiastical law: baptism establishes a juridical bond of an internal ecclesiastical nature; the obligation to pay a Church tax imposed on baptismal members - 690 - can never be of an internal ecclesiastical juridical character as it has no relation to the typical structural principle of the institutional Church; it is contrary to this principle; the Church is not a coercive power organization; partiality or abuse of power may arise when the authorities of an organized community or a family exercise their authority contrary to its inner nature and destination so that the

civil juridical interests of its members are injured, 691; then there should be an appeal to the civil judge possible. The agreements with a transportation company may violate the deepened civil-juridical principles de facto; then the civil juridical counterpart of the non-civil law-formation must not be lost sight. of; the enkaptic inter-structural interlacements between civil law and non-civil law form a delicate tissue; the original spheres of competence cannot be isolated from one another hermetically; sphere-sovereignty only functions in the cosmic meaning coherence; the legisla-tor's competence is limited as regards the enkapsis between non-civil inter-individual commercial or industrial law and the civil legal order; the Dutch Code of Commerce in its earlier form restricted commercial transactions to movables; brokers in real estates were not mer-chants, 692; this was encroachment on the part of the civil legislator upon the internal sphere of competence of commerce and industry; it was abolished in the Limited Liability Company Act of 1928; and the Acts of May 1922 and July 1934, —693.

ENKAPTIC WHOLE - AND - SUBSTANCE CONCEPT, III, naïve experience knows individual wholes; the idea of the enkaptic structural whole is opposed to the apriori substance concept of metaphysics, 694; preliminary definition of an enkaptic structural whole; its interwoven struc-tures are not parts of the whole; the leading structure has the qualifying rôle; but this highest structure does not coalesce with the enkaptic total structure; the enkaptic structural whole is not identical with a primitive undifferentiated individuality structure, e.g., a primitive organized community, 695; in a genuine enkaptic structural whole the different interwoven structures maintain their sphere-sovereignty and belong to the totality so long as they are united in the mutual enkaptic bond; the incapsulated structure has its own internal operational sphere and an external enkaptic sphere ordered by the higher structure's operational sphere; the relation of enkapsis should not be confused with the whole-part relation, 696; the enkaptic structural whole and the different types of enkaptic interlacement; the irreversible foundational relation does not always function in an enkaptic structural totality: in a differentiated human society there is no "highest component structure"; in physico-chemically qualified things and matter, and in the vegetable and animal kingdoms there is always found an enkaptic totality cohering with the irreversible foundational relations in their interlace-ments; it is also found in man's temporal individual existence, 697; enkaptic symbiosis displaying a real collective struc-

ture; in the type of correlative enkapsis the figure of an enkaptic whole is lacking (e.g., plants and their "Umwelt"), 698; the apparent paradox in the basic thesis of chemistry. An atom's nucleus determines the place of an element in the periodical system as well as its physicochemically qualified geno-type; typical chemical reactions in chemical combinations are only related to the electrons in the periphery of the atom; probably only the outermost shell of electrons in the heavier elements; the inside shell and the nucleus retain their inner structure unaltered; in the chemical combination "water" we are confronted with an irreversible enkaptic foundational relation; H<sub>2</sub>O is the minimum form-totality, 699; the H-atoms and the O-atom remain hydrogen and oxygen; their nuclei remain un-altered as to their structural principle; they are not ruled by the structural principle of the matter "water"; they function in enkaptic binding within the new in-dividuality structure; but without their internal connection with the nuclei the electrons could not display chemical functions; the theory of valency; three types of binding; the combination is always concerned with the electrons of the outermost atomic sphere, whereas the nucleus, (and in the heavier elements the inside shell of electrons) remains unaltered; the H-atoms and the O-atom cannot be called parts of water; they only function en-kaptically in the combination; the atoms are embraced by the molecule as the minimal form-totality, viz. a typically or-dered physico-spatial figure or configu-ration (701) as the foundation of the qualifying physico-chemical function of the whole (i.e. water). Enkaptic natural totalities of the macro world, a mountain, a poly-cellular plant or animal, etc., cannot exist without a typical foundational spatial form; unordered aggregates lack the typical total form of an inner structural whole; inorganic crystals are enkaptic structural totalities; mountains display-ing typical totality figures; shell-lime, lithographic slate, chalk; an enkaptic total structure must possess a typical embracing form-totality doing justice to the enkaptic interlacement, 702, and to the whole-part relation; the form is the nodal point of enkaptic interlacements; a mere correlative enkapsis is not an enkaptic structural whole; but a water-molecule is; it is a physico-chemically qualified form totality with a typical spatial ordering of atoms according to their valency; the formula H<sub>2</sub>O; the atomic nuclei are immune to the combination; an atom is not essentially changed; only in its periphery, 703; the existential duration of an individual whole is determined by the typical temporal order of its individuality structure; experimental proofs of the conclusion that atoms do not change es-

sentially; H-rays; radio activity; stoechiometrical laws; crystal-lattices; the Laue diagram, 704; crystals have a net-like structural form whose nodal points are occupied by the centra of atoms; the intensity of the rays reflected by the crystal lattice also depends on the inner structural forms of the atoms; separate atoms of a crystal lattice may operate as independent sources of radiation; the classical atomistic conception of a molecule as a mechanical aggregate does not explain the fact of the absorption-spectrum, 705; a chemical combination is a new totality; the mechanistic view of classical science culminated in the atom model projected by RUTHER-FORD: an atom is a kind of solar system: quantum physics exploded this conception; Bohr tried to accommodate RUTHERford's pattern to Max Planck's quantum theory; Maxwell's electro magnetic theory conflicted with RUTHERFORD's model; Bohr's improvement entailed new anomalies, 706; Hoenen's neo-Thomistic theory concerning the ontological structure of atoms and molecules and crystals; the continued actual existence of atoms in molecules must lead to the atomistic conception of molecules as aggregates, according to Hoenen; he offers only one alternative, viz., the neo-Thomistic conception of a mixtum (or composite) as a new substance in which the elements are not present actually but only virtually or potentially; the "mixtum" is then a substance, a new totality, consisting of one "primary matter" and one "substantial form" giving the matter unity of being; there is a gradation of potencies according to this view; the unity of an extended substance does not exclude a diversity of properties in its different parts; there are "heterogeneous continua"; this theory is applied to atom and molecule: Hoenen's criticism of the classical atomistic conception is convincing, 708; but the immunity of the atom-nuclei in a combination is not due to some virtual preservation of heterogeneous properties, for the nuclear structure of an atom is not an accidental property; the nuclear structure determines the particular type of element; giving the atom its indispensible "unity of being' in Thomism this structure should called its substantial form; it cannot be destroyed in the combination of atoms; Hoenen's theory has landed in an impasse; the immunity of the existential duration of a radio active element as to its bound condition in a molecule is concerned with the element's actuality as an internal structural whole; Hoenen's theory of a crystal lattice as a heterogeneous continuum; he does not mention the "atomic formfactor" 's influence on the intensity of the reflected Röntgen rays, 709; nor does he mention Kossel's experiments; the neo-Scholastic concept of a

heterogeneous continuum is incompatible with the foundations of modern wave-mechanics; DE BROGLIE's pronouncement; the unacceptable dilemma in the Aristotelian-Thomistic concept of substance; temporal reality is in principle built up in enkaptical structural interlacements which leave no room for absolute metaphysical points of reference; the stance concept precludes the insight into the relation of enkapsis; the molecule, or the crystal lattice, is a typically qualified enkaptic form-totality bearing the genuine chemical combination; there are three different structures enkaptically interlaced, 710; a molecule or crystal as an enkaptic form totality can embrace the interlaced structures of its bound atoms leaving the atomstructures' sphere sove-reignty intact; the Thomistic substance concept is bound to the form-matter motive; Hoenen posits a wrong dilemma, it is impermissible to argue from neo-Thomism that an enkaptic structural whole cannot satisfy the ontological requirement of a "unity of being", for such a structure requires the binding of plural structural wholes in an embracing totality preserving the inner proper nature of each of these wholes; Hoenen cannot solve the structural problem concerning the dissolution of a combination; how can the atoms regain their substantial form in the process of dissolution after losing it in the chemical combination?, 712; there is no genetic affinity of nature between the mixtum and its elements; the preservation of the properties of the elements is to be explained by a material cause as ratio sufficient; new properties of the mixtum are explained from the efficient cause," says Hoenen; this reasoning should hold in the reverse direction as well, but a "material cause" is no "ratio sufficiens" and Hoenen fails to point out its efficient and "formal cause". The conception of material composites in pre-Thomistic medieval Scholasticism; the Arabian Aristotelians and the older Christian Scholastics, 713; their was contradictory; atoms and chemical combinations are not parts of the living organism; the structural enkapsis embraces both the matter structures and the living organism of a cell, 714; cell-organism must be distinguished from the real cell-body; the small number of elements in a cell: H., O., C., N. and usually nine others; the higher organic combinations in plasm and nucleus are complicated and labile; Bohn's biological relation of incertitude, 715, shows the limits of mathematical causal explanation of the chemical constellation in a living organism; the individuality structure of such a living organism posits these limits; only for extremely complicated organic combinations there are no fixed structural formulas as yet (e.g., globulin, nuclein, albumen, etc.); chemistry has succeeded in the synthesis of a great number of organic combinations; the rôle of catalysts in fermentation processes; "living organism" (716) is a typically biotically qualified individuality structure functioning within an enkaptic whole; a living body does not coalesce with its "living organism"; Hoenen's view, 717; neo-Thomism reasons a priori from the Aristotelian substance concept rendering empirical research superfluous; the cell with its nucleus and plasm sphere is the smallest unity capable of independent life discovered up to now; there exist non-cellular tissues; the extra cellular bifurcation of the genuine cellular plasm in protozoa (exoplasm); exoplasm has autonomous division, increasement, capability for stimulation, etc.; but they lack viability, 718; bacteria, blue-green algae have no cell--nucleus; their more diffuse central cell-sphere plays the part of a nucleus; most living cells have the material sub-structure of a colloid system; the enormous development of surface of solved matter in the cell's colloid mixture; their enormous surface charges of electricity render them sensitive to changes of electric condition and temperature; being colloid, protoplasm may pass from a solinto a gel-condition and vice versa; most cells have an alveolar form of plasm, 719; the hylocentric, kinocentric and morphocentric structure of a living cell; the living cell has a centred structure; metabolism, and its organizing, determinating and regulating effects are directed from a central sphere in the cell-body; the rôle of the nucleus; that of chromatin; in animal plasm there is an internal mo tive centre, viz. centro-soma; the cell's centred structure and the production of typical somatic part-forms; difference between a living cell and physico-chemically qualified micro-wholes, like molecules and crystals; its physico chemical aspect expresses the cell's individuality structure qualified by the biotic function, 720; an artifical model of a polypeptid molecule is not centred; Kolzoff's materialistic conception of the "molecular components of living albumen substance assimilatory processes are supposed to be crystallization processes; but this theory cannot explain the typical centred structure of living plasm; in protozoa every nucleus is the potential centre of a new cell-body; finally the polynuclear proto-zoa split up into as many new individuals as there are nuclei; cell-division in metazoa; polynuclear protozoa may retain their plurality of nuclei: an actino-sphaerium has over a hundred of them; arbitrary cut pieces of cytoplasm can become complete individuals, 721; Sach's designation of "energide"; infusioria have dissimilar nuclei; a nucleus bears the heredity factors and is the vital cen-

tre; genital cells in poly-cellular beings have an unlimited capability of propaga-tion; protozoa nuclei bear heredity fac-tors and are vital centres; infusioria have two different nuclei: for propagation and for vital processes; generative and soma-tical nucleus; the smallest living units within the cell-structure: bio-molecules; Miscellen; vitules; protomeries; but they have not been proved to maintain life apart from a living cell, 722; endo- and exoplasms; the cell-organism is the real normal minimal centre of life; non-living components of the cell-body and their enkaptic binding in the living organism; enzymes or ferments are not living components of a cell; but are organic lysts; Buchner's experiments of 1896; fermentation is an intricate process; enzymes are complicated protein combina-tions; "organizers" are inductive, nonliving material components influencing living cells, 723; vacuoles, nucleoles, and other para plasmatic material particles; typical mineral formations of protozoa and protophytes; SiO<sub>2</sub> formations of radiolaria; they are typical form-totalities, enkaptically interwoven in a cell, but not parts of the living organism; the term "bio-molecules", 724; a molecule or quasi crystal of an organic chemical combination lacks the centred structure of living units, it is physico-chemically qualified; in bio-physico-chemical constellations there are biotically directed physico-chemical functions of material compo-nents; such constellations are opened by the subjective vital function; such constellations are directed by bio-impulses qualified by the central subjective vital function of the organism as a whole, 725; they have a physico chemical aspect; these impulses use a minimum of energy and possess a spontaneous character; Вонк's relation of incertitude is structur-ally localized and determined as an enkaptic relation; the bio-chemical constel-lation starts exactly at the point where the molecular or quasi crystalline structures of organic matter end; the living organism avails itself of variability types of these structures; irradiation of nervous tissues; tendons are built up of genuine crystals with large molecules and ordered after the pattern of fibres; muscular contraction and myosin-molecules, 726; the problem of so-called" "living protein" is wrongly posited; protein combinations found in a living body are in-tricate, labile material combinations physically determined in structure; Bohr's bio-chemical relation of incertifude can only pertain to the enkaptic functions of these molecules in the living organism; a possible bio-synthesis, 727; the search for a "proteid molecule"; Woltereck's summary of the modern programme of bio-synthesis; but he holds that the combination of continual active change

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with the maintenance of the total system is a completely new biotic phenomenon that cannot be produced artificially, 728; WOLTERECK adds that an artificially, 728; ficial combination will never "experience"; the most simple living beings have a kind of a-psychical experience (Innen-Erregungen) says Woltereck; this a postulate of his "emergent evolutionism": a call's control extractive grant and all an armonic and the same and the same armonic and the same armonic and the same armonic armonic and the same armonic armo tionism"; a cell's centred structure guarantees the preservation of its identity and has its necessary counter-part in the variability of all material combinations in their enkaptic functions within the living organism; the limits to physico-chemical penetration into the bio-chemical constellation, 729; metabolism happens with the aid of ferments; bio-chemistry is not identical with organic chemistry; the process of mineral formation in radiolaria and other protozoa, 730; typical field reactions and the catalytic pro-cesses in assimilation and dissimilation are started and directed by bio-impulses, which impulses are accessible to physics and chemistry only in their physico-chemical aspect, not in their qualifying biotic modality, 731; the question about a specific "vital matter"; the materialis-tic view of KOLTZOFF denies its existence, because it would lead to a vitalistic standpoint; but Driesch denies the existence of a specific material bio-substance; he assumes that matter can only be "living" so long as some "entelechy" controls a physico-chemical constellation; "bio-substance" in a recent conception; Woltereck defends the "bio-substance" concept; he criticizes Driesch's "entelechy vitalism should not be identified with the view of the biotic aspect having its proper laws and of the characterization of a living organism by its total structure of individuality; vitalism absolutizes the biotic aspect; the "Stufentheorie"; or "emergent evolutionism"; "mnemism" (Hering and Semon): Gurvitch, Ungerer, Bertallanffy, Alverdes evade the problem; the mechanistic view is inspired by the classical science-ideal and starts from an a priori absolutization of the physico-chemical energy aspect, denying the irreducible nature of the biotic modus, 733; this view is involved in antinomies; it handles a deterministic concept of causality; its first limit is the micro-structure of atoms; the acceptance of a second limit in the internal biophysico-chemical constellation of a living organism cannot contradict the results of modern physics and chemistry; it is in conflict with the a priori mechanistic startingpoint of classical natural science; modal aspects do not have a rigid structure; the physico-chemical constellation is not closed; neo-vitalism holds to the mechanistic view of the physico-chemical constellation in a living organism but wants to withdraw "life" from the rule

of its causality; Driesch's experimental proofs of self-regulation, regeneration, and heredity; Older vitalism proclaimed the a priori thesis: [734] "chemistry will never succeed in composing organic mat-ter"; this conception could also be meant in a mechanistic sense; difference be-tween neo- and old-vitalism; DRIESCH's proofs of entelechy; his "Ganzheitskausalität" is contrasted with "Einzelkausalität"; experiments with eggs of sea-hedgehogs, 735; regenerative processes in fullgrown organisms; quantitative causality versus totality causality; the restricted force of Driesch's argument; his lack of insight into the modal structures; his recourse to the substance concept; "life" lacks genesis, because it is an invisible immaterial "organic form" in a pseudo Aristotelian sense; i.e., an entelechy;
—psyche and psychoid—736; the proper substance of organic form is entelechy, the form, the eidos; that which is formed in a visible way is only the transitory product of its operation in matter; Driesch's entelechy is a second natural factor; he wants to base his metaphysics on empirical research; he rejects an a priori and primordial basic science (philosophia prima); his startingpoint is the Cartesian cogito — he is influenced by KANT's epistemology, notwithstanding the intentional character he ascribes to his ordering concepts or "categories' 737; Driesch's Ordnungslehre is nominalistic, 738; his dualism of a material and an immaterial substance, 739; phylogenetically speaking there is only one entelechy, viz. "super-personal life", 740; his scheme: "potence-act" compared with that of ARISTOTLE; he denies the existence of a typical bio-chemical constellation, 741; entelecty constitutes the difference between "living" and "dead matter"; this is exemplified in the human brain; sufficient and partial genetic grounds of events in an organism, 742; four possibilities of entelechy influencing matter, 743; Gurvitch speaks of a vital form (morphe) regulating, but not determining the physico-chemical system; Bernard Bavink's criticism of Driesch's second and third hypotheses; Driesch should have shown how entelechy can alter the direction of a physico-chemical process that is already completely determined by its initional condition and the classical laws of nature, 744; the suspension theory supposes the production of some energy on the part of entelechy; a force that does not do any work is nevertheless a physical force; whereas entelechy is supposed to be an immaterial cause; the building plan theory; the realization of such a plan can never occur in a purely immaterial way, but requires physico-chemical energy not belonging to the physico-chemical constellation of the building materials; so long as "life" is

viewed as "an immaterial substance" working upon a "material substance", the possibility of such operation will remain a problem; the dualistic substance concept involves theoretical thought in insoluble problems, 745; Aristotelian entelechy is in different ways in a better position than neo vitalism; DRIESCH could not adopt this conception because he started from the basic motive of nature and freedom in a Humanistic sense; his use of the scheme of matter and form, act and potence, anangkè and tuchè, 746; his dualism of "totality" and "chance" (BAER's definition of "chance") but his idea of definition of "chance"), — but his idea of tuchè is: what is not related to a totality; in "matter" chance rules without restriction, 747; DRIESCH and KANT on freedom; freedom is a question of belief; DRIESCH's philosophy of nature remains within the frame of determinism; his totality concept remains a category pertaining to natural phenomena; it is influenced by SCHELLING'S freedom-idealism; SCHEL-LING'S and DRIESCH'S idea of totality was derived from Kant's Kritik der teleologischen Urteilskraft, 748; Driesch denies the genuine freedom character of Kant's practical Idea of liberty; DRIESCH holds genuine metaphysical freedom to be incompatible with any general law imposing itself on human action; genuine freedom is only compatible with a consistent pantheism in the sense of a coming deity" lacking any determination by a constant divine nature, 749; Wolte-RECK's bio-substance concept; this sub-stance is connected with "immaterial and conditional structural constants" tencies which pass away with their material bearer; physico chemical bio phenomena are the temporal spatial outside of a living organism, their genuine essence is their immaterial inside; a vital process is the "inner experience" of a living being; an artificial bio-synthesis is impossible; causal physico-chemical analysis of bio-phenomena has reached a limit, 750; by "bio-substance" he means "living this mass is a complex of molemass"; this mass is a complex of more-cules different from inanimate matter or dead plasm; owing to a "primary bio-chemical moment" this bio-substance is autonomously capable for stimulation, and has genetic continuity; it is comparable with radio-active elements and aromatic combinations; in a living cell some components produce other kinds of matter without passing away themselves; others are produced without being able to produce; enzymes are intermediate; only the producing "Chief substance" is "living substance"; a bio-system has units effecting assimilation and dissimilation; the organizing regulators, i.e. the inductive material units (genes, hormones, enzymes); the "matrix" (germ-plasm, idioplasm, reserve-plasm), 751; the "matrix" produces itself and, if need be, the in-

ductive material components; the catalytic operation of enzymes in metabolism; the specificity of protein combinations; the significance of hormones; "developmental mechanics" has pointed out the existence of "organizers" and their influence on the embryo; Spemann's expensionate with the transplantation of cells riments with the transplantation of cells from the blastophore, i.e. the invagination of the gastrula; inner-, outer-, mesoblastoderm, 752; during its development the living cell of an embryo has more genetic potencies than that which is realized; neighbouring cells exercise a determining influence on the direction of the development; the two part-cells of the egg of a sea-hedgehog and the direction of their development; H. Mangold's experiment; "chimera formations"; Spe-MANN's hypothesis: the blastopore must contain the organizing centre, 753; mechanists called these "organizers" material substances; neo-vitalists viewed them as effects of the immaterial entelechy; Driesch mentioned the building plan theory and assumed sub-entelechies; experiments have shown them to be inductive material factors; HOLTFRETER'S experiments; the discovery of the genes in the chromosomes; the bearers of the hereditary dispositions, 754; Morgan's genetical analysis; chromosome maps; chromatin; Woltereck's hypothesis, 755; the genes have their seat in the nuclear loops of the germ-cells; we do not know where the matrix has its seat; presumable location of the matrix, 756; Woltereck later on speaks of the existence of the "matrix" as an experimentally established fact; a cell's material components are non-living combinations; genes are not pure living units; the existence of bio-molecules causing assimilatory and dissimilatory processes has not been proved; by "matrix" Woltereck means germ-plasm, idio-plasm or hereditary material; August Weismann's theory of germ-cells, 757; recent discoveries have almost invalidated this theory; Driesch's criticism of Weismann's view, 758; the question about material combinations is a philosophical problem of structure; the influence of the metaphysical substance concept on Woltereck's theory of "matrix"; he holds that the bio-substance may display the in-tricate structure of a polypeptid molecule; there are living and non-living cell components; his theory is influenced by the metaphysical substance concept; his hypothetical "bio-substance" seems to display the intricate structure of a polypeptid molecule, although he has asserted that such a model can never account for the typical centred structure of a living cell; the theory of a molecular "living matter" eliminates the typical totality structure of a living organism, 759; the classical concept of matter; its transfor-

mation into the concept of function; in chemistry "matter" only means a system of equilibrium between protons, neu-trons and electrons; neither in modern natural scientific thought, nor in Greek and Scholastic metaphysics can it make sense to speak of a specific material biosubstance in contrast to an in-organic substance of "dead matter"; WOLTERECK'S standpoint is far from clear, 760; his concept "bio-substance" implies an inner contradiction; Roux's criticism of a "matter" which assimilates itself; Wol-TERECK is involved in antinomies, 761; his "Ontologie des Lebendigen", contain-ing a dynamical "Stufentheorie"; this is a genetic monism accepting irreducible levels of becoming; life is a new level of reality, and at the same time an "emergence" of physico-chemical constellaof physico-chemical constellations; emergent evolutionism; different chemical elements are explained by WOLTERECK from increased possibilities WOLTERECK from increased possibilities of a material basic substance; psychical life as an "emergence" of biotic, and "mind" as an "emergence" of psychical life; the rise of different autonomous "levels of reality" is ruled by "structural constants" called "autonomous powers", "determinants", "imagoids" or "ideas", 762; the constancy of these "determinants" is in conflict with the continuity and unity of the process of becoming in and unity of the process of becoming in an antinomic way; Woltereck acknowledges this antinomous character of his theory and observes that determinants of becoming and those of value are mutually incompatible, like validity and the genesis of validity; this antinomy is due to an overstraining of the modal aspect of biotic development; W.'s evolutionism is irrationalistic; he views structural laws as products of the creative freedom of a "Welt-Subjekt" in the process of development; here the Humanistic motive of nature and freedom is the ultimate, religious power of his theoretic thought; "freedom" is called the "completion of nature", 763; W. asserts that the "spiritual-psychic phenomena, the productive activities and their results belong just as much to life as, e.g., the shell formation or movement of protozoa"; a temple, a book, a sonata, or a strategic plan are bio-phenomena, 764; the cell-body is a biotically qualified enkaptic form-totality embracing three different kinds of in-dividuality structures: the physico-che-mical material combinations (themselves enkaptic structural wholes), the living organism, in which these building materials are enkaptically bound, and finally the cell-body as a biotically quali-fied enkaptic whole; in animal cells the structure of the living organism is the foundation of the psychically qualified sensorium structure; the enkaptic structural whole is, therefore, also psychically qualified, 765; the bio-chemical constella-

tion in a cell is built up by means of those physico-chemical functions of the material components that are enkaptically bound in the living cell-organism; these functions fall outside of the internal struc-ture of the material components; they are subject to the continual direction of the leading biotic function of the organism internal physico-chemical functions they are, and they are not functions of the material molecules; the organism can only realize itself in the enkaptic whole of which (in vegetable cells) it is the qualifying component; in animal cells the sensorium binds the lower individuality structures; there is a bio-chemical as well as a physico-chemical constellation; a psychical qualified reaction in protozoa also displays a physico-chemical and biotic aspect; Theodor Haering distinguishes "material body", "psyche" distinguishes "material body", "psyche" and "mind" (or "spirit"); the living organism of a cell-body can as such not contain lifeless parts, but this organism is not identical with the cell-body of which it is a part-structure, 766; this total cell-body is an enkaptic form-totality also containing lifeless material combina-tions bound by its living organism; in an animal cell the organism is enkaptically bound by the sensorium; this theory of enkapsis harmonizes two series of experiential data which in the substance view seemed to contradict each other; contest between mechanistic and vitalistic views cannot be settled on the basis of the substance concept; the Aristotelian-Thomistic substance concept is unable to resist the mechanistic view; so is neo-Scholasticism with its theory of the virtual preservation of properties of the material components in a living 767; the internal molecular and crystalline structures of the material components are not as such part struc-tures of the living whole; our theory of a plurality of structures interwoven within an enkaptic structural whole does not contradict this structural unity, 768; the living body is not an aggregate; a cell cannot live in the molecular or (quasi-) crystalline matter structures, though the latter are actually present in the living cell, because its organism can no more live without than within them and the material sub-structure functions within its form-totality, 769; a living cell-organ-ism is enkaptically founded in a very particular mixture of matter and binds the latter within its own individuality structure; its nodal point is the alveolarcolloidal and centred form of the plasm maintained in the continual processes of dissolution and building up of the matter structures; in this form the material com-ponents disclose their particular variability types that function in the bio-chemical constellation; the cell-body as a whole gives the plasmatic matter its par-

ticular form qualified by the subjective biotic (or in animals by the psychical) function; the form is plastic, enabling the body to adaptations; the total form is an expression of the total system (e.g. of the cell); also the cilia, fibres, vacuoles, etc., are produced by the total substratum of the system; the living "cell-body" is the bearer and producer of all its partforms and of the specific total figure of the radiolarium, infusorium, bacterium", 770; Driesch and others have refuted the aggregate theory; the visible figure of poly-cellular plants, animals, the human body, obeys the specific form-laws of a totality; Weismann's theory was refuted; also the separate cell-form is an elementary total form expressing a typical struc-tural whole, 771; WOLTERECK's investiga-tions into the "biotic elementary forms" such as bacteria, algae, amoebae; no particular forms have developed in them besides membrane and nucleus; flagellated cells; sperm-cells; monads; peridinidiae; all these part-forms are produced by the living cell as a whole and are a differentiated morphological expression of its structural totality; tissue cells; epithelial cells, muscle cells, gland cells, etc.; the total cell form with all its particular articulations of inner and outer architecture is a function of the total cell-body, 772; the typical totality character of the form products of protozoa and protophytes; silico lattices and flagellates; they differ from the physico-chemically determined crystal forms of the mineral silicon dioxyde although they remain typical SiO<sub>2</sub> figures; their production starts with alterations of the colloidal plasm which zonally passes from the sol- into the gelcondition; the fixed formations arising in the plasm of calc-algae and foraminifera; plasmatic, allo-plasmatic and xeno plasmatic forms, 773; they are typically qualified by a biotic (or post-biotic) object function; they arise from solidified plasm (having passed into the gel-condition; silico skeletons, and calc-shells of sponges, coral polyps, echino derms, vertebrates; cellulose coverings of uni- or poly-cellular plants, the chitin of articulate animals, and horny formations (scales, hairs, feathers, etc.); rhizopoda; foraminifera and their coverings; lobsters cover their hind parts with seaweed, sponges, or snailhouses; insect larvae build tubes and "houses" from shell pieces, etc.; especially with protozoa the xeno- and allo-plasmatic forms may be similar: the different nature of the materials is not essential to the form production of the living bodies; the essential thing is the formative principle that se-lects the material and works them into moulded products; the xeno- and allo-plasmatic forms are qualified by an ob-ject-function, 774; of biotic or post biotic modality; they can only function enkap-

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—, II, retributive justice reacts against every "ultra vires"; it binds every legal power to its limits, 134; the principle of talion in primitive tribal laws, 136; excessive striving after power dashes itself

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to pieces against the power of the other differentiated cultural spheres, 290; disregard of the normative principles of law can in the end only create social chaos, 336; Locke's conception of absolute innate human rights is incompatible with the relative nature of right as such, 357 (395); in the idea of the Roman Catholic Church as the guardian and interpreter of the "lex naturalis" there is question of an excess of legal power, 359; also in the ancient Roman figure of the "patria potestas", 411.

—, III, Plato's and Aristotle's con-

ceptions of the polis embracing all human societal relationships, regulating even human procreation; in ARISTOTLE even common meals for all citizens; PLATO denied to the governors any private household and property, 205, 206; ARISTOTLE knew of no limits to the competence of the legilator, nor did Plato, 209; in Thomas Aquinas the Church has to judge of any excess of legal power on the part of the State, thereby exceeding the ecclesiastical competence, 221, 311; the general juridical concept of competence includes a mutual balance and delimitation in juridical harmony of conflicting interests and excludes any excess of legal power, 283; excess of legal power on the part of a despotic government undermines the fundamentals of authority itself, 442; Rousseau's "general will" did not imply any material legal criterion of the competence of the legislator, 443; Pope Boniface VIII's Bull "Unam Sanctam" and the excess of legal power on the part of the Church, 511, 512; Luther invoked the secular government to organize the secular government the secular government to organize the se ize the temporal church, and thus occasioned excess of legal power on the part of the State, 514; compare the episcopal, the territorial and the collegial systems of Church government, 515—518; a civil judge will avoid any excess of legal power in civil law-suits when a juridical decision of an internal nature taken by a competent organ in a community has to be considered; he then employs a formal concept of unlawfulness, 682, 683; a material excess of legal power on the part of the State cannot violate the internal sphere-sovereignty of an organized community so long as the latter puts up a united resistance in defence of its original sphere of competence, 685.

EXCOMMUNICATION, I, as a means to check the polar tensions in the dialectical motive of nature and grace, 183.

EXISTENTIALISM, I, has broken with the Cartesian (rationalistic) Cogito, and replaced it by existential thought conceived of in an immanent subjectivistic historical sense, 13; modern existentialism is unable to dissociate its theoretical attitude of thought from the "Gegenstand-relation", 52; existentialism, the Human-

istic kind, can grasp the free historical ex-sistere only in its theoretical antithesis to the "given reality of nature" (for Heideger "Dasein" as the "ontological" manner of being against the "given world" as the "ontical"; for Sartre "le néant" as against "l'être"); Heideger's phenomenologism is irrationalistic, in Dilthey's hermeneutical historicist way; existentialistic thought assumes an antithetical attitude, notwithstanding the fact that it wishes to create a great distance between existential thinking as authentically philosophical and all scientific thought which is directed to a "Gegenstand"; in existentialism "Gegenstand" is "das Vorhandene", i.e., the given object, 53; in so far as it considers time to be an existential of the "authentic ego" it remains entangled in the diversity of meaning of the terms "ego" and "selfhood" (note 3); the "empirical selfhood" as an objectivation of the self in the past and subject to causality; the "ideal selfhood" related to the "present" and the "future" freedom, 58; even in the religious absolutizing of the historical aspect of our existence we transcend time, 59; opposes existential thinking to theoretical, 129 (note); Heideger's existentialism, 214.

—, III, and the Divine Revelation in Jesus Christ, according to S. Kierke-GAARD, 782.

EXISTENTIAL ISOLATION, III, and the impersonal attitude; the dread of nothingness, 30.

Existentials, III, care, dread, concern; Heidegger, 781.

EXLEX, II, in primitive societies a foreigner is hostis, ex-lex, 183.

Exo- AND ENDO-PLASM, III, endo- and exoplasmatic constituents, in a living cell; endoplasmatic corpuscules in a cell, 102; exo-plasm has autonomous division, increasement, capability of stimulation, but it lacks viability, 718, 719.

Exogamy, III, a law of the clan (= sib), 355.

Experience, II, is rooted in self-consciousness, 560; cf. s.v. Naive Experience.

EXPERIMENTAL METHOD, I, is one of isolation and abstraction, 561.

Ex-sistere, I, a temporal ex-sistere cannot be identified with the ex-sistent character of the selfhood, 58.

—, II, If HEIDEGGER had had real insight into cosmic time, he would not have sought the selfhood's transcendence in the inner-experience of the ex-sistere, in the historical time-aspect with its anticipatory future, 531.

Ex-sistent, I, modern Humanistic existentialism can grasp existence as the free historical ex-sistere only in its theoretical antithesis to the given reality of na-

ture (HEIDEGGER: Dasein as the "ontological" manner of being against the "given world" as the "ontical"; SARTRE: "le néant" against "l'être", 53; religion is the ex-sistent condition of the ego; a purely temporal ex-sistere may never be identified with the ex-sistent character of the religious centre of human nature, 58; the autonomous ex-sistere of the ego lost in the surrender to idols must be broken down by the Divine ex-trahere from the state of apostasy if man is to regain his true ex-sistent position, 59.

EXTATIC, II, extatic absorption in sub human creatures by their temporal existence, 480.

EXTENSION (SPATIAL), II, not identical with "body", 436, 437.

EXTENSIVE IDEA OF HISTORY, II, HERDER'S Idea of History, 280.

EVIL, I, radical evil, in Kant, 175; evil has not any original power, according to Augustinus, 179; the metaphysical evil in Leibniz is the limited, 194; this metaph. evil is necessary if there is at all to be a cosmos, according to Leibniz, 257; he distinguishes three kinds of evil, 258, 259, 260.

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FACE, II, Human face shows logical thought in a concrete act of thinking, 377.

FACTS, I, LOCKE distinguished empirical facts from the necessary relations between concepts, 269.

—, II, BAYLE discovered that historical facts are not given to scientific enquiry, but that science has to analyse them, 353.

—, III, can only be conceived in their structural meaning, 330.

FACTS AND NORMS, II, this Kantian distinction is advanced by LEENDERTZ against the normative conception of God's guidance in history, 233.

FACULTY PSYCHOLOGY, II, modern psychology conceived feeling as one of the chief classes of Erlebnisse and co-ordinated it with volition and knowing as the two other classes. This misconception is due to the faculty psychology of the 18th century since ROUSSEAU, especially to TETENS and KANT, 111.

FAIRCHILD, H. P., III, Dictionary of Sociology, 177.

FAITH, I, the modal meaning of faith is related to divine revelation; it is an eschatological aspect of cosmic time; and groups the eschaton and that which is or happens beyond the limits of cosmic time; e.g. the days of creation; the order in which regeneration precedes conversion, etc.; this aspect should not be iden-

tified with the historical modus, 33; faith is bound to Holy Scripture and the Church Tradition; the Bible becomes a law book, in Occam, 184; the faith in the validity of mathematics is a product of the imagination and of psychical association, according to Hume, 289; Jacobi opposes emotional faith to the understanding, 458, 459; faith and reason, in Luther, 513.

—, II, ecclesiastical power, 69; faith power, 71; primitive popular faith and legal life, 183; historical development of faith, 291; of Humanism; Weber's Religions Soziologie; substrata of faith, 292; and Marxism; Weber's Die Protestantische Ethik und der Geist des Kapitalismus, 293; faith and the meaning of history; civitas Dei and civitas terrena; Christ the consommation of historical power, 294; fear of natural powers is the content of primitive faith; deification of natural powers, 297; faith is not identical with religion; we must distinguish the subjective function, the root, the principium, content and direction; KUYPER's view of pistis, 298; the heart and faith; direction of faith; KUYPER's provisional definition bis meteorial circumscentiation. definition, his material circumscription; faith and intuitive evidence, 299; Kuyper discusses sub-functional anticipations of faith; faith and imago Dei; Common Grace; its direction after the fall into sin; THOMAS AQUINAS' actus intellectus given by supernatural grace; Troeltsch and Otto psychologize faith; Barth's view of Christian faith as a new creation; regeneration and faith; faith is not a new creation, 300; BARTH's Scholastic dualism, 301; natural man's impotence to have faith in Christ; sin is not a counter power but derives its power from creation; faith and the heart; Christ's work in the heart, 302; the dynamics of faith; faith and science; church and state; the identification of religion and faith leads to the view that religion is a special department of life; Volkelt's view of faith as cognitive intuition, 303; Husserl's Glaube is noetic sensory perception, doxa, not certainty; this refers to a faith anticipation in sensory experience; the nuclear meaning of faith is transcendental certainty related to divine revelation; there is no concept of faith possible, 304; its lawside is the faith aspect of Revelation; revelation is expressed in all creation; faith and culture cohere; progressive revelation; its historical aspect; dynamics; development, 305; faith in a closed and in a deepened state; general revelation and particular revelation (in the Scriptures), 306; the Word revelation is universally intended; with Abra-HAM came revelatio particularis; Israel; revelation to a community, not to individuals; Christ as Root and Head of reborn humanity; no theologia naturalis, 307; revelation in nature disclosed by the

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Word; idolatry; the Roman appeal to Paul's Epistle to the Romans 1:19natural revelation apart from the Word turns into a law of sin, 308; Common Grace and general revelation; Common grace and Special Grace; the closed aspect of faith is the extreme limit of apostasy, 309; apostate faith has -reversed its direction away from God in the ab-solutization of created things; primitive faiths look like diseased mental states; restrictive faith is the running to waste of faith; Christian faith is deepened by its openness to the Word after the regeneration of the heart, 310; regeneration reverses the direction of faith; semen religionis; paganism; elements of truth in apostate faith and philosophy, falsified on the immanence standpoint, 311; maon the immanence standpoint, 311; magic; Frazer's opinion, 312; worship of nature and of death; animism; polytheism; montheism, 313; magic and idolatry are interrelated; Beth's and Vierkandt's discoveries of a pre-magical cultural stage, 314; the restrictive revelational principle is not the original phase; the biotic sensory substrata of a closed society are deified; Eduard von Hartmann on faith in nature 315; the restrictive on faith in nature, 315; the restrictive revelational principle turns into a curse; personality becomes diffuse; mana; personal and impersonal, natural and super-natural are merged; taboo, 316; heno theism; Max Müller; split personality at initiation; totemism, 317; Bergson, Durk-HEIM's views; CASSIRER's criticism; moral analogies in faith in primitive cults, 318, 319; the opening process; Greek aesthetic humanizing of polytheism; Heaesthetic humanizing of polytheism, hesion's theogony; the gods of measure, order, and harmony; Homer, personal cultural gods; Cassirer's view, 320; he identifies faith and religion; natural and cultural religions; art and science; national consciousness, gods; Olympians; the expansion of the normative lawspheres; Orphism; deified nous undermines polytheism; self-reflection, 321; transcendental selfconsciousness; faith anticipates the revelation of the deity in the selfhood; man becomes aware of his freedom to devise idols, 322; the principle of divine revelation in the order of creation; man transcends his own self in the central relation to his Origin; positive and negative opening of faith; Cassirer's view, 323; the self is identified with some normative function; Egypt; the juridical and the moral function; immortality; Osiris the judge; Iranian belief; Veda, rita; the Upanishads, âtman, Brahman, 324; mythical consciousness; mythos and logos; mythos atheos; myth and magic; and fiction, 325; âtman of the Upanishads is not a primitive magical form of faith; KANT's idea of the transcendental logical subject is a Human-istic article of the faith in reason, hence a myth; a logical unity without multipli-city! not every faith is mythical; myth

is fictitious; though not like a tale or a legend; its time aspect; myth falisfies Revelation; misinterprets truth; the pistic interpretation of the Deus absconditus experience, 326; PLATO'S nous was a myth; DESCARTES' and LEIBNIZ' intellectus probability with salf was identified with archetypus; the self was identified with mathematical thought; the image of their mathematical god; KANT's homo noume-non is the image of his moralistic god; HUME and KANT had a mythical idea of the temporal coherence; the profane and the sacred; Brahman-âtman; faith versus maya: noumenon-phenomenon; Plato's mè on and apeiron; Leibniz' peras as the metaphysical evil; the myth of deterministic nature and creative human freedom, 327; naturalistic thought and transcendental thought are mythical; not in a restrictive structure of faith but of deepened pistis; mana faith separates the profane from the sacred, 328; the mysterious is magical; Lévy-Brühl thinks that primitive thought is pre-logical; he influenced CASSIRER, 329; mythical thought is pistological and so is the faith and property 220; the dudies of faith and the state of the state o in reason, 330; the dualism of faith and scientific thought, 334; the faith in science and the personality-ideal, 357; the faith in "reason" determines KANT's doctrine of Ideas, 492; in Nominalism, 564.

—, III, of totemistic clans arose from economic causes, according to W. Koppers, 360.

FALL INTO SIN, II, has obfuscated our experiential horizon, 549.

Family, The Human, III, its six stages of development, according to L. H. Morgan, 331; extended family as a societal interlacement, 653; the internal psychical interlacements between the members of a family: authority and respect, 294; interlacement with national feeling, feelings of social standing, etc., 295; in the biotic aspect of the temporal existence of the members of a family there are structural communal interweavings, 299; they function in an anticipatory way under the guidance of the moral family bond, 300; the same holds for the members' physicochemical and spatial relations, their origin in the female ovarian cell and the male sperm; the care of their bio-physical existence is guided by love; the spatial centre of the home, 301; a harem is only enkaptically interwoven with the marriage bond, an unnatural enkapsis, 305; in primitive societies in India the pirratura relations are abnormal sexual relations interwoven in an external enkapsis with marriage, 341.

FARMING BUSINESS, A MIXED, III, is an enkaptic interlacement, 652.

FASCISM, III, its conception of the cosmos; it is a mental attitude in reaction to the superficial materialism of the nine-

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teenth century, according to Mussolini, 414; the Fascist State is a will to power; the myth; Fascism was State-minded, 415; its economic autarchy concept, 484.

FASHION, III, and the leading houses, 591; is an integrating factor in inter-individual social relations, 592; fashion in sporting-clothes, etc., 661.

FATE, II, in Spengler, replaces the concept of causality, 283.

FECHNER, G. TH., III on the macrocosm; the somatic-spiritual individual Superbeing; his pantheism, 630, 631.

Zend-Avesta oder über die Dinge des Himmels und des Jenseits, 631.

—, III, our bodies belong to the larger, or

migher, individual body of the earth, just as our spirits belong to the larger and higher spirit of the earth; the spirit of the earth is not the sum total of the earthly individual spirits, but their unified higher, conscious coherence embracing them all; our individuality, independence and freedom are only relative; the earth and all other stars are individual animate beings, 631.

FEELING, I, F. Brentano ascribes an intentional relation to feeling as a Gegenstand, 52; according to Fighte naïve man's emotional belief grasps reality, 458

—, II, is the nuclear moment in the psychical lawsphere, 111; is universal, and implied in every Erlebnis as a quality of the totality of our inner experience, 111, 112; is characterized by its polarity; sensations are elementary subjective feeling phenomena referring to objective sensory qualities of things or events. Indifference is also a feeling attitude, 116, 117; feeling in animals has a closed structure, 184; is absolutized in Hume, 332; of bloodrelationship, 424.

FEELING OF JUSTICE, II, the feeling aspect must first be deepened in its anticipatory spheres, before there can be any differentiation in the feeling of justice, 177.

FERMENT, III, its effect is chemical, 730.

FEUDALISM, II, the rise of feudalism in the Frankish kingdom, 252.

FICHTE, J. J., I,
Wissenschaftslehre, 78, 90, 417—425, 428
—432, 437, 440—448, 455, 479;
Zweite Einleitung in die Wissenschaftslehre, 301;
Die Bestimmung des Menschen, 449, 450;
Grundrisz des Eigentümlichen der W. L.
in Rücksicht auf das theoretische Vermögen, 433;

Transzendentale Logik, 449; Die Tatsachen des Bewusstseyns, 449,461; Grundlage der gesammten Wissenschaftslehre, 401, 414, 415, 416, 434—437; Ueber den Begriff der Wissenschaftslehre, 415;
Appellation an das Publikum gegen die Anklage des Atheismus, 438;
Ueber die Würde des Menschen, 447;
Aus einem Privatschreiben, 438;
Grundlage des Naturrechts, 436;
Ueber den Grund unseres Glaubens an eine göttliche Weltregierung, 438;
Rückerinnrungen, Antworten, Fragen, 455, 456, 458;
Werke II, 458, 461, 473, 474;
Werke IV, 459, 461, 475, 487, 488, 489, 490, 491, 492;
Werke VII, 459, 477, 478, 480, 481, 482, 483, 484, 485, 486, 494;
Grundzüge des gegenwärtigen Zeitalters,

Sonnenklarer Bericht an das grössere Publikum über das eigentliche Wesen der neuesten Philosophie, 455, 460; Reden an die deutsche Nation, 479, 494; Letter to Schelling, 477; Werke V. 492

Letter to Schelling, 477; Werke V, 492.

—, I, the "thinking ego" has a reflexive-logical sense in the "Wissenschaftslehre", 78; LITT identifies "pure" reflexive thought and being (like Fightz and Hegel), 79; "practical freedom" is the hypothesis of his epistemology in the first edition of his "Wissenschaftslehre"; he introduced a dialectical logic in order to haid the Vention will be the vention of his to vention and the vention of his venti bridge the Kantian gulf between epistemology and ethics; the postulate of continuity implied in the freedom motive broke through the boundaries accepted by KANT with respect to the theoretical use of the transcendental Idea of freedom, 90; he is the father of the dialectical way of thinking; he spoke of the tension between "absolute ego" and "thinking ego", 142; he refused to hypostatize theoretical thought, in his Kantian period; to him the root of the selfhood was in the "practical", not in "theoretical" reason, 143; the concept of substance is antinomous; so is that of the "Ding an sich", 301 (note); the development of the conception of the Idea displays a dialectical tension, 329; the Idea of autonomous freedom is elevated to the all-inclusive root and origin of the cosmos, 358; he eliminated the natural "Ding an sich" and proclaimed the ethical ideal of personality to be the deepest root of the cosmos, 362; F. accepted the domination of the personality ideal over nature at the expense of the science ideal, 390; in his first "Wissenschaftslehre" the dialectical development of transcendental freedom idealism (413) took its start from the transcendental reflection upon the Idea of freedom as the hypothesis of the science Ideal; he abandoned the concept "Naturding an sich"; all functions of consciousness are referred to their absolute, transcendent root, viz., the self-consciousness as absolutely free ego; this ego creates itself by means of a free prac-

tical act (Tathandlung); it is the dynamic totality of activity; from it originates the entire cosmos; even necessity is a product of the activity of the absolute -I-, 414; his highest principle is: the ego posits itself; the ego is the origin of the analytical principles and elevated above all logical determination; but the first principle of the doctrine of science proclaims the absolute sovereignty of "practical reason" in the sense of the Humanist ideal of ist ideal of moral freedom, 415; the absolute ego's first "Tathandlung" is thinking of itself; the laws of this reflection are tacitly pre-supposed as known and established; this absolute ego must be qualified as a mere hypostatizing of the universal concept "ego" as the totality of reason; it is the absolute free activity of the moral function hypostatized in the personality ideal, 416; the Humanistic continuity postulate required mathematical thought to produce a cosmos of its own according to the mathematical science ideal, and similarly the same continuity postulate drove the Humanistic continuity postulate drove the Humanistic personality ideal to exceed the modal boundaries of the aspects and to elevate the moral function to their basic denominator; natural necessity became a product of the hypostatized moral freedom; "theoretical" reason, practical reason "theoretical" reason, practical reason, and faculty of judgment are no longer mutually isolated, but are related to the root of selfconsciousness viewed by FIGHTE as freely creative moral activity; the ego is the absolute subject; every category is derived from it; everything to which it may be applied has its reality transferred from the ego to itself, 417; the logical principle of identity is merely the form of the conclusion from "being posited" to "being", abstracted from the proposition "I am" by the elimination of the content implied in the ego; A is A is an A created and activated in the ego; the ego is not static but infinite activity, therefore identity is not an immobile logical form but an infinite task in the determination of the cosmos; the mode of activity of the human mind, disclosed in the logical form of the jugdment of identity, is the category of reality; this category is reduced by FICHTE to the absolute ego as actual origin of all reality; its relation to sense experience is not based on the "natural thing in itself", but on the absolute ego; the logical judgment of contradiction is also referred to the first principle of the doctrine of science, 418; the principles of identity and contradiction are found among the "facts of empirical consciousness"; logic cannot justify them ultimately; in the judgment logic cannot non-A is not A we can ask: has indeed non-A been posited, and under what condition of the form of the mere act has it then been posited? logical antithesis is an absolute act of the ego; it is possible

only on the condition of the unity of consciousness in its thesis and antithesis; originally nothing is posited but the ego; all opposition must be made with reference to this ego; but the antithesis of the ego is the non-ego; "to the ego a non-ego is opposed", from this material judgment FICHTE derives the principle of contradiction; further abstraction leads to KANT's second category, viz., that of negation; like all other categories it is a dialectical point of transition to the ego's consciousness of itself as infinite free activity; in the second principle of the doctrine of science there is an overt antinomy; the non-ego (i.e. nature) is to be posited only in the ego as absolute totality, 419; but as antithesis it cancels the ego; "thus the second principle is opposed to itself and cancels itself"; but the third principle requires the synthesis of ego and non-ego: "The ego posits the non-ego in the ego by limitation of itself; further abstraction leads to the category of determination; in Fighte's thought dialectical thought usurps the task of the cosmic order; thus the boundaries of the modal spheres are relativized; the absolutized moral aspect is conceived as an unlimited totality from which by division the limited, finite functions must originate, 420; FICHTE's basic denominator is formulated in his statement: "Our world is the material of our duty, rendered sensible; this is the authentically real in things, the true basic matter of all appearance"; the moral function is thus torn out of the cosmic temporal coherence and becomes a meaningless form and no totality of meaning; FIGHTE'S "Wissenschaftslehre" raises "ethics to the position of metaphysics" (KRONER); speculative dialect demands that the thesis of the "absolute ego" should not fall outside the dialectical system; F.'s absolute ego of the thesis is separated by him from the limited ego of the antithesis, 421; F.'s dialectical system in the "Wissenschaftslehre" is only concerned with the finite ego; the absolute synthesis remains an infinite task; here the Idea of the absolute ego as ethical task makes its entry; the predicate of freedom can hold for man insofar as he is an absolute Subject who has nothing in common with the natural being and is not even opposed to it: freedom and natural necessity should be united in the Idea of the ego as undetermined by anything outside of itself; this Idea is contradictory, but never theless set up as our highest practical goal; the final antinomy in the dialectical system cannot be reconciled logically, only ethically, 422; F.'s Wissenschaftslehre attempts to clear up the problem of the epistemological synthesis by relating the latter to the root of the self-consciousness, 423; the root of self-consciousness is the "homo noumenon"; the synthesis is

then rooted in antinomy; the antithetical relation in theoretical thought becomes a logical contradiction in a dialectical sense; he derives KANT's categories of quantity and quality by abstraction from the absolute ego; later on he does the same thing to the categories "substance", "inherence", "causality", "interaction" starting from the synthesis between reasonable freedom and sensory nature, 424; he tries to derive the science ideal from the personality ideal by the way of the continuity implied in the freedom motive; "everything reproduces itself and there is no hiatus possible; from any single term one is driven to all the rest", 425; Fighte searches for the radical unity of philosophical reflection in a selfhood beyond the theoretical diversity of syntheses; he shows insight into the continuous coherence of the cosmos; but his insight is misdirected by his Humanistic cosmonomic Idea; the limits that reason sets to itself rest on free self-limitations of reason itself; ultimately the absolute synthesis should be effected by the hypostatized ethical thought of "practical reason"; there is one function which achieves this absolute synthesis creating form and content alike, 426; to Fight it is "the power of productive imagina-tion" proclaimed the free creating origin of sensory matter; it is theoretical and practical; determining theoretical thought posits rigid conceptual boundaries and cannot bring about the highest synthesis; it remains confined in the final antinomy between the free infinite ego and the finite ego limited by the non-ego; they can be synthesized only in the concept of mere determinability, not in that of deter-mination, 427; the boundaries between the finite ego and the finite non-ego in the infinite ego are relativized to attain to the final theoretical synthesis, which is grasped as "determinability"; the ego posits itself as finite and as infinite at the same time; this change of the ego in and with itself is the faculty of imagination, 428; it is thetic, antithetic and synthetic activity; making consciousness possible through reflection; it is a free act not determined by any grounds; it operates prior to all reflection as preconscious activity; it hovers between determination and non-determination; its product is called into existence during and by means of this hovering; by "pre-conscious" Fight apparently means 'pre-theoretical productive imagination' 429; the productive imagination has "no fixed standpoint" and keeps the mean between definiteness and indefiniteness, finitude and infinitude; thus the opposites "ego and non-ego" are united; the "productive imagination" is a "Factum", a synthesis, and a function of feeling; a comparison with Kant's transcendental "productive imagination", 430; F. sought

"pre-logical" function of the ego as a link between understanding and sensibility, a link that exceeded the theoretical antithesis; only our cosmic self-consciousness can grasp the deeper unity of all the aspects of reality; but a "function of feeling ' (Fighte's idea) cannot accomplish an interfunctional synthesis, 431; FICHTE holds that an explanation of the occurrences in our mind is impossible without absolute opposites; these occurrences rest on the productive power of imagination which can only exist if absolute opposites appear as fully unsuited to the power of apprehension, 432; FICHTE supposes he has cancelled dogmatic idealism and dogmatic realism in a higher critical idealism; in his "Grundrisz" of 1795 he follows the reverse method in comparison with his earlier work; he starts from the "fact" of consciousness; the ego sets itself in opposition to itself; in producing itself it also produces the non-ego by imagination, creates sensory impressions, as parts of the ego itself and finds itself in them; so it transcends the sensory function and makes the sensory perceptions its own; this activity cannot cease before the selfhood has be-come conscious of the ego having produced the non-ego in itself; in the long run sensation changes into the object of intuition and experience, and the latter into the transcendentally conceived "Gegenstand" of epistemology, until finally "theoretical reason" becomes conscious of itself as creating the "Gegenstand"; empirical reality is phenomenality of nature constituted in a synthesis of sensory and logical functions, but without a "natural thing in itself"; the non-ego gives the ego the impulse necessary for mental representation, 434; the guiding thesis of the "doctrine of science" was: "the ego posits itself as determined by the ego posits itself as determined by the non-ego"; it also implies the guiding thesis of the practical "doctrine of science": "the ego posits itself as determining the non-ego", 435; in this "practical part" an account is given of the reduction of the theoretical to the practical duction of the theoretical to the practical reason; the restless dialectical movement of the theoretical reason depends on sensation, the first limit the ego sets to itself; the first impulse for the development of the entire dialectical series, i.e., sensory impression, makes "theoretical reason" possible and is not to be derived from it; in its innermost nature the ego is "practical", the root of personality and nature is in the moral function; the ego operates causally upon the non-ego; the antinomy between the ego as absolute being and its dependence and limitation as intelligence should be overcome; the non-ego must remain opposed to the ego if the I-ness is not to become an empty form, 436; the free infinite ego ought continually to set limits to itself as "in-

telligence" by an objective non-ego, in order to provide its infinite striving activity with a resistance to be overcome giving content to this striving; without striving there is no object; therefore the practical reason is the basis of the theoretical; ("KANT's categorical imperative"); the root of selfconsciousness is the hypostatized moral function, 437; the finite, moral, practical ego can have no other goal for its infinite striving than to become absolute; the tension between form and matter, consciousness and being, freedom and nature, personality-and science-ideal, should be eliminated in the absolute Ego (the Divinity). KRONER says: "even the absolute Ego needs the "impulse" if it is to be an ego", 438; the theoretical ego is necessarily coherent with the practical; it must reflect on its being limited; practical and theoretical ego are the same, striving being their common root, 439; he supposes that he has destroyed fatalism by referring to the absolute freedom of reflection and abstraction and to the possibility of man's focusing attention to something according to moral duty, 440; the sensory ego is driven forward by itself to become a self-knowing intelligence, and the ego dominated by sensual impulses becomes the ego determining itself as "pure ethical" will; in the ego there is an original striving to "fill out infinity"; a Trieb (i.e. impulse) is a self-producing striving; the impulse to reflection (Reflexionstrieb) is also an "impulse toward the object"; feelalso an "impulse toward the object"; feeling is the expression of a suffering, a passivity, an inability; it is united most intimately with activity: I feel — I am the feeling subject — and this activity is reflection — a limitation — I feel, I am passive, 441; this limitation supposes an impulse to go beyond it; that which wills, needs, embraces nothing more, is — naturally with respect to itself — unlimited, and thus satisfied and not satisfied: the course of Fighter's deductions. fied; the course of Fichte's deductions, 442; a longing drives the ego in itself beyond itself and discloses an outer-world in the ego; causality is fulfilment of desire; compulsion arises through the limitation of longing by the non-ego, its object is something real; the object of the longing has no reality (the ego in it-self has no causality, which would cancel it as "pure activity") but ought to have it in consequence of the longing which seeks reality; both objects stand in anti-nomic relation to each other (nature and nomic relation to each other (nature and freedom); the reality felt determines (limits) the ego which as such determines itself (in the reflection about the feeling); its longing becomes the impulse to determine itself, and this reality, 443; in the longing arises the Empfindungstrieb, the drive toward knowledge, striving to regain for the ego the natural object created by it, not yet experienced by the ego as

its own; it strives to represent the object in the I-ness; the limit is felt as felt, i.e., as created in the ego by the ego; by a new reflection the sensory feeling changes into an intuition; intuition sees, but is empty; feeling is related to reality, but is blind; the feeling ego must keep pace with the intuition which views what is felt as something contingent in the object, 444; the impulse toward a change of feelings is the disclosure of the longing; the changed feeling must be intuited as changed if the ego is to be able to reflect about the impulse to change its feelings; approbation; its opposite is displeasure, 445; the synthesis in the approbation may not be performed by the spectator, i.e., theoretically, but the ego itself must perform it; intuition and impulse alike must be understood as determined and self-determining; the drive towards change, that towards mutual determination of the ego through itself, that towards absolute unity and perfection in the ego; the absolute drive; the categorical imperative is merely formal without any object, 446; "Thou shalt" is an eternal task never to be fully accomplished; in Fighter's identity philosophy the personality ideal has absorbed the science-ideal along the line of the continuity postulate of freedom, but at the cost of sanctioning the antinomy; his hymn on the dignity of man, 447; the Faustian passion for power turned into the power ideal of the personality, 448; in the science-ideal "nature" is hypostatized in its mathematical and mechanical functions for the sake of the continuity postulate; in Fight "nature" only has meaning as material for the performance of our duty; he could not project a new formatter than the could not project a new formatter. of our duty; he could not project a natural philosophy, 449; in Kann's dualistic world-picture the antinomy between the science- and the personality ideal implied the recognition of both factors; FICHTE converted this antinomy into a contra-diction within the personality ideal itself between free activity (spontaneity) and bondage to the resistance of the "lower" nature, or between "Idea" and sense; to FIGHTE the world is the posited contradiction, and dialetic is the method to know it, 450; in his second period, since 1797, there are no new viewpoints with respect to the dialectical development of Humanistic thought; but under the influence of Jacobi's philosophy of feeling FIGHTE's third period showed a new trend, an irrationalistic conception of the Humanistic personality ideal, 451; his connections with the "Sturm und Drang"; his titanic activity motive and strong voluntarism is congenial with this "Storm and Stress" glorifying the "activity of the genius"; Sturm und Drang artistically expressed in its ego-drama; activity and selfhood are the two poles in this world ouf thought; Goethe's Faust; Schiller's "Rauber": "the law did not yet form a

single great man, but freedom hatches colossuses and extremities"; Hamann's "Sokratische Dekwürdigkeiten", 452; FIGHTE separates theoretical knowledge from real life; real life is feeling, desire and action; speculation is only a means to form life, 455; his answer to the charge of atheism; "our philosophy makes life, the system of feelings and appetitions, the highest, and allows to knowledge everywhere only the looking on", 456; F.'s view of the relation of the dialectical concept and the reality of life, and that of HEGEL, who posits that the concept is first and the contents of our representations are not; in Fighte Kant's irrational "sensory matter of experience" is the "true reality"; it is accessible to immediate feeling, not yet logically synthesized and deeply irrational; "all theoretical knowledge is only image... you seek after all something real residing outside the mere image"..., 457; this "something" can only be embraced by belief, not by science; like JACOBI FICHTE considers belief to be the diametrical opposite of cognitive thought, 458; the true reality is discovered only by belief rooted in the immediate feeling of the drive to absolute, independent discovery of true reality to vital feeling alone in his third period; however, he concludes with the eulogy it will free of the "Wissenschaftslehre"; the whole of mankind from blind chance and destroy fate, 459; he now recognizes both the value of "empirical individuality", and feeling as an immediate source of knowledge of reality; such individuality has an inner value as being rooted in the individuality of the moral ego itself, 460; Kant's categorical imperative now has to read: "Act in conformity with your individual destination and your individual situation; in the individuality of the empirical world is disclosed the material of our individual duty; in each act of perceiving and knowing is concealed a "practical" kernel of feeling; the principium individuationis is sought in feeling as the concentration point of knowledge the transcendental critical line of thought never vanishes from Fighte's Wissenschaftslehre, the irrationalist philosophy of feeling never gained a complete victory in it; FICHTE tries to individualize the contents of his activistic and moralistic personality ideal in the cadre of its universally valid form, 461; the change in his valuation of individuality brought FICHTE to a speculative metaphysics that was completely different from his earlier identity philosophy; there was a general and growing oppo-sition to Kantian criticism; "Criticism" had vested all value in the universally valid forms of reason and depreciated the individual, as the transcendental irrational; KANT had raised the problem of individuality only within the frame of

his form-matter schema, except in his Aesthetics; the freedom motive began its contest against the old rationalist scienceideal under the inspiration of problems of the philosophy of culture, 470; Fichte's "metaphysics of the spirit"; he formulates the question of the individual ego, 472; and that of the metaphysical foundations in being for the spiritual life; the consciousness of the other ego is essential in one's own self-consciousness; the other ego is the Thou; the plurality of spiritual beings outside myself have an altogether other mode of being with respect to me than the material external "world" of "nature"; the reality of the world of spirits arises from the moral foundation of the ego itself; the duty to recognize every free individual as an in-dependent moral "end in himself"; a metaphysical "synthesis of the real world of spirits" is needed; this synthesis is that of the Absolute Being with infinite freedom; the individual ego is one of the many concentration points of the "Absolute Spirit"; the ego has the form of existence ("Dasein") from the Absolute Being, but definite, concrete, individual being from the interaction with the spiritual world; all finite selves owe their being to a transpersonal life of reason, 473; the bond of union among the spirits is their communion as individual egos, as appearances of the infinite Origin; they originate from a metaphysical actus individuationis in which time itself acquires individual points of concentration; the Spirit's Being is transpersonal being of freedom; the moral order is the transpersonal bond of union for all finite spirits, 474; the Absolute Being, because actually infinite Divinity, is eternally ranscendent to reflection and knowledge, the inner real ground of the possibility of rational freedom, and as such, the absolutely irrational; all life is only image or schema of God; "nature" is the reasonable ethical appearance of God, who only reveals himself in this appearance in ethical activity; God is thus the absolute hypostasis of the creative, subjective ethical stream of life, which is the transpersonal bond and totality of the individual free subjects, 475; his moral basic denominator has changed into a historical one; historical existence is the final mode of being of finite existence; the world is an infinite chain of "challenges" of "freedom-evoking and spirit-cultivating inter-action of self-acting life-centres in creative freedom producing ever new faces from nothing"; the theme of history is that of striving upwards to freedom, 476; the higher ethos of spiritual life is in the creative historical process; through the concentration points of the great leading personalities the absolute metaphysical Idea is realized in the Ideas of art, state, science, religion; history is

essentially made by great personalities, 477; natural individuality must be annihilated by the individual spirit in the historical process, 478; individuality can only be understood from the individual communities, in which alone it has temporal existence; a nation is a historical totality; he denies both the reality of abstract general concepts (universalia) like the Nominalists, and the possibility of deriving subjectivity from a law; his absolute transcendental Idea is not a universal but a totality; he rejects any hypostatization of general concepts in the sense of Platonic ideas; his system is not monistic Eleaticism, for being in the latter sense is static, in Fight it has an essential relation to the historical process; it is the divine origin of all activity and cultural individuality; he has broken through the Critical form-matter schema, 479; but his conception of the Idea as a metaphysical totality of all individuality easily leads to a priori construction in the philosophy of history; he requires a philosopher to be able "to describe apriori the whole of time and all possible periods of it"; thus his idea of a historical world-plan which is constructed. ical world-plan, which is construed a-priori and defined in a teleological sense: 'the aim of the earthly", 480; life of mankind is "the arrangement of all its relations within it with liberty according to reason; this World-plan is the Idea of the unity of the whole of human earthly life", his five chief periods of world-history whose subject is the "human race"; he offers no point of contact for the science of history; the latter is handed over to the annalist; philosophy should also make a logical analysis of the general conditions of "empirical exist-ence" as the material of historical con-struction; his "logic of the historical mode of enquiry" emphasizes the irrational character of historical experience; FICHTE's "transcendental-logical" delimitation of the historical field of investigation, 481; the philosopher has to guarantee to the historian his basis and foundation; physics is the science of constant and recurrent features of existence; the science of history investigates the contents of the flowing time-series; philosopher of history has to comprehend the facts in their incomprehensibility, clarifying their "contingency", therefore, to differentiate between speculation and experience; he opposes any attempt to deduce historical facts from the infinite understanding of the Absolute Being, 482; neither the historian nor the philosopher can say anything about the origin of the world or of mankind, for there is no origin at all, 483; the relationships between the components of historical development to be known a-priori and those to be known a-posteriori; his Idea of a Normalvolk, which was dispersed over

the seats of rudeness and barbarism, and had been in a perfect "Vernunftkultur" through its mere existence, without any science or art; the a-priori component of history is the world-plan leading man through five periods of world-history; history in its proper form is the a-posteriori component, 484; he distinguishes true historical time from empty time; he anticipates modern phil. of life in his conception of historical time; but at this stage (485) his historical logic exhibits a fundamental hiatus; true science of his-tory is restricted to the collection of mere facts with the exclusive criterion of the external sequence of years and centuries without any regard to their content; in the Staatslehre he discovers the logic of historical truth; he attempts the synthesis of nature and freedom in the historical field, 486; the intermediate concept is: free force; "dead nature" is governed by mathematical-mechanical laws; "living actual freedom" is ruled by the autonomous moral law; the problem is: what rules "free force", the realm of freedom products, i.e., that of visible, cultural freedom; then history is lawless, 487; but freedom disclosed possesses a hidden law-conformity, viz., the providence of the moral Deity; this law conformity is not knowable from rational concepts; it is a hidden telos, 488; in this way the law is made a simple reflection of individual free subjectivity disclosed in the "irrational process", 488; it is the precipitation of the irrationalist personality ideal, and the negation of veritable historical norms; in it the nomos is merely the reflection of the autos; the individual person's membership of a particular community is a constitutive historical factor owing to the historical tradition and the "common spirit" that all the members share; this leads to a universalist conception of society, viewing the latter as a "whole" in relation to its "parts"; Fighte irrationalizes the Divine world-plan; this is now sought in the individuality of the historical matter, 489; what he posited as absolutely factual (and therefore incomprehensible), might be posited by an Understanding; history thus becomes the principium individuationis, as the synthesis of value and temporal reality; the gradual conquest of faith by the understanding is a merely formal one; it is only the qualitatively individual moral nature which, as given freedom, produces the material of history, since it becomes an individual paradigm for the producing by freedom; the concept of a moral procreation or nature of man has replaced Providence (as a Miracle); Providence is the "transcendental-logical condition" for the possibility of historical experience, 490; the miraculous is further transferred from the individual to com-

munities viewed as "individual totalities"; we must conceive the appearance of freedom as a totality absolutely closed in time, and therefore we must assume some society possessing by its mere existence the morality to which it leads subsequent societies; this is Fichte's conception of a original "highly gifted people" (das geniale Volk); historical development is the non-recurrent indivi-dual and "lawless" realization of value; it is of higher value than what recurs periodically according to uniform laws of nature; the historical is the totality of what is new and creative individual, 491; nature is static being; the infinite content of "freedom", the moral task, remains incomprehensible, the image of God, to be experienced only in the revelations of history; revelation is the synthesis of irrationality and originality; religious life in the historical empirical form of Jesus is the immediate individual revelation of the Idea of God in the appearance; Fighte brings all normative subject functions under a historical basic denominator; yet he denies all knowable historical determination of facts, because de-termination can only issue from a law regulating and limiting the subject functions in their infinite individual diversity, 492; his discovery of the national community of a people as an individual historical totality; under the influence of Romanticism he broke radically with the atomistic cosmopolitan view of the Enligtenment, 493; he opposes the nationality to the State; the latter is to him a mere conceptual abstraction; the former is "true historical reality", which has an "earthly eternity", far above the State, 494; he absolutizes nationality to the true historical revelation of the eternal spiritual community of humanity: spiritual community of humanity; FICHTE and the Historical School; in rehumanity; cent times this view of the relation between nation and State has been elaborated in detail in the irrationalistic "plu-ralistic" sociology of Georges Gurvitch, 495; he classified philosophy into a "Doctrine of Science" with a theoretical and a practical section, 529.

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to the term "organism", replaced it by "organization", 406; defended State education like Plato, 442.

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FORM-MATTER MOTIVE, I, in Greek thought, esp. in ARISTOTLE's view of time and motion, 25; the Greek philosophical theoria was dominated by the form-matter motive. this term derives from Aristotle, 36; from the purely intentional anti-thetic structure of the theoretical attitude of thought it is inferred that the logical function is really separated from all pre-logical aspects of the body; this conclusion was directed by the dualistic form-matter motive; Thomas Aquinas held that the entire rational soul must be an immortal and purely spiritual substance because he considered it to be characterized by the theoretical activity of thought, 44; the form-matter motive dominated the classical Greek world of culture and

thought, 61; it originated from the encounter of pre-Homeric religion of life (a nature-religion) with the cultural religion of the Olympic gods; the former deified the eternally flowing Stream of life which was unable to fix itself in any principals. single individual form; periodically emerging transitory beings are subjected to the horrible fate of death, anangkè or heimarmenè tychè; this matter motive was expressed, a.o., in the worship of Dionysus imported from Thrace; the Olympian religion was that of form; essentially a deification of the cultural aspect of Greek society; the form-matter motive was independent of the mythological forms it received in the old nature religions and the new Olympian culture-religion, 62; pure form in Socrates, PLATO, ARISTOTLE, is the Deity, 67; Augustinus introduced the form-matter motive into the interpretation of Genesis 1:1, 178; this motive in Leibniz, 190; this motive is applied by Kant to the moral principles; his categorical imperative is a logicistic judgment, 374; Maimon attempts to overcome the antinomy of the Critical form-matter schema, 405.

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GEGENSTAND, I, in the phil. of the Cosmonomic Idea, is what is opposed to the monomic Idea, is what is opposed to the logical function in the theoretical attitude of thought; in current philosophy the "Gegenstand" is usually called "object" (6), in theoretical thought the "Gegenstand" is formed by the non-logical expects distinguished from the logical expects. aspects distinguished from the logical aspect and synthesized with the latter, 18; in theoretical thought we oppose the an-alytical function of our real act of thought to the non-logical aspects of our temporal experience; the latter become "Gegenstand", i.e., the opposite to our analytical function; this antithetic structure of the theoretical attitude can present itself only in the temporal total structure of the act of thinking; this antithetic structure is only intentional, not ontical, 38, 39; the modal structure of the analytical aspect itself is given as a whole, and not in analyzed moments; inthe theoretical attitude we can analyze the logical aspect, for the latter expresses in its modal structure the temporal order into which the different aspects are fitted; the theoretic act is not identical with the aspect; in its theoretical abstraction the modal structure of the logical aspect has only an intentional exist-ence in our act of thought and can be made into the Gegenstand of our actual logical function, 40; dogmatic epistemology identified the subject-object relation with the Gegenstand-relation, 43;

we must proceed from the theoretical antithesis to the theoretical synthesis between the logical and the non-logical aspects, if a logical concept of the non-logical "Gegenstand" is to be possible, 44; the antithetical attitude offers no bridge between the logical aspect and its non-logical "Gegenstand", 45; the start-ing-point of all special synthetic acts of thought must be sought by looking away from the "Gegenstände" of our knowledge and exercising self-reflection, 51; in the phenomenological attitude the "absolute cogito" (i.e. absolute transcendental consciousness) is appeared to the "marrial" sciousness) is opposed to the "world' its intentional "Gegenstand"; Sche considers the "Gegenstand-relation" SCHELER the most formal category of the logical aspect of mind; in this relation the human mind can oppose itself not only to "the world" but even make the physio-"the world" but even make the physiological and psychical aspects of human existence into a "Gegenstand", 52; modern Humanistic existentialism grasps existence only in its theoretical antithesis to the "given reality of nature"; it creates a great distance between existential thinking as authentically philosophical and all scientific thought as "gegenständlich", "Gegenstand" in existentialism means "given object" (das Vorhandene), 53; a generic concept cannot bridge the modal diversity in the theoretical "Gegenstand-relation", 77; if Litt's "pure thinking ego and its Gegenstand" (the concrete ego) were one and the same, the Gegenstand-relation would be eliminated, 81; Litt confuses Gegenstand and object, 86; the Gegenstand is identified. and object, 86; the Gegenstand is identified with "temporal reality" in immanence phil., 87; the Gegenstand relation in Litt, 143; in Kant the G. is a chaotic mass of sense impressions received in the a-priori forms of intuition (space and

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is no G. of knowledge, neither of the knowing subject or the "transcendental consciousness", or the ego, or the "cogi-to"; the Origin of the Gegenstand is to be sought in the theoretical disjunction of the cosmic meaning-systasis in which our selfhood is not found; the Gegenstand must be in the diversity of the modal aspects owing to a theoretical setting apart, 467; the enstatic and the antithetical attitude of thought, 468; the "epoche" and the continuity of time; varieties of "Gegenstände", 469; we think "Gegenstände" a-priori in Kant, 504; the Gegenstand in HUSSERL, 544.

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—, III, Newton's "material units" and

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—, II, modern Idea of humanity in RANKE, 281.
—, III, COMTE's idea of humanity as an

all-embracing community, 167.

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HUMAN SOCIETY, III, its ultimate basis is the transcendent root community of man-

HUMBOLDT, W. VON, II, Werke I, 276; cf. 222.

-, II, the general dignity of man, 276.

Hume, David, I, Treatise upon Human nature, 272, 274, 276, 277, 278, 280, 281, 282, 284, 285, 286, 287, 290, 291, 292, 294, 295, 296, 297, 298, 299, 300, 302, 303, 304, 305, 306, 307, 308, 309, 310, 313;

Enquiry concerning human understanding, 276, 281, 288, 300;

Dialogues concerning natural religion,

Dissertation on the Passions, 302;

The Original Contract, 312; An Enquiry concerning the Principles of

Morals, 312.

—, I, He criticized the Humanistic metaphysics of nature, 203; desired to reduce all phenomena to the smallest possible number of simple principles (economy of thought); and in this way to achieve a Copernican revolution in the field of the phenomena of human nature; all abstract concepts must be reduced to individual sensory "impressions" as the simplest elements, 272; this shows a strong vein of Nominalism in Hume's psychologicism; his "empiricism" and that of Leibniz; moderate and radical nominalism; his reduction of universal "representations" into "impressions" is the exact psychological counterpart of (e.g. Leibniz') the resolution of "complex concepts" into the simplest conceptual elements by mathematicism, 273; Hume's "data" do not belong to the real data of our experience; Locke's "simple psychical element of consciousness" is as abcal element of consciousness" is as abstract as the concept "triangle in general"; he eradicated the boundaries between Locke's "sensation" and "reflexion"; all reality was "sensation"; 274; he was strongly influenced by the method of Sextus Empiricus; but he did not want to end in Pyrrhonistic scepticism, 275; Hume's scepticism was only a method in the interest of the psychological ideal of science; he repudiated the dualistic division between "sensation" and reflexion; reflexion became an image of "sensation"; truth has its criterion in the demonstration of the "original impressions" from which an Idea is derived; his notion of "impressions"; he does not conceive them in their subjective actuality, but according to their objective content as the elements of phenomena; ideas, or thought and reasoning are derived from sensory "impressions"; they are copies of impressions and less sensorily intense; his explanation of "false Ideas", 276; the difference between the Ideas of memory and those of fantasy; the phan-

tasm possesses a concept of order excluding arbitrariness; the law of this order is that of necessary connection or association; Ideas are simple or com-plex; the complex Ideas are partly based on sensorily perceived relations between impressions: impressions are either simple or complex; all associations obey the law of resemblance, spatial and temporal coherence (contiguity), the law of cause and effect, 277; they are purely mechanical laws and concern only the so-called "natural relations between the Ideas; their products are the complex Ideas of relations, substances and modi, i.e., the ordinary objects of our thoughts and judgments; the imagination produces associations on the basis of sensory relations and exceed that which is given; they may go astray; there are "natural" and "philosophical" relations; the latter compare Ideas or impressions not connected by association; there are six classes of philosophical relations (278) in this classification; the basic mathematical principles have become psychological ones, and so have the laws of logic, philosophical relations are either variable or invariable; the latter are the ground of certain knowledge; certain, because unchangeable and directly perceivable together with their terms without reasoning; reasoning always consists in a succession of Ideas; they fall under the province of intuition rather than under that of demonstration; the same thing is true for the variable relations of identity, time, and place, 279; natural relations rest on a veritable association in the sequence of Ideas; on the ground of the causal relation those of time, place, and identity can exceed the directly given sensory datum and play a part in the associational process of thought; HUME's criticism of mathematics; contradictory interpretations of Hume's critique of mathematics: RIEHL, WINDELBAND, 280; he doubted the claims of mathematics to exact knowledge; mathematics belongs to the knowledge of relations, not of facts; in his Enquiry he says: though there were never a circle or a triangle in nature, the truths demonstrated by Euclid, would for ever retain their certainty and evidence, 281; his Treatise contains very contradictory statements; the method to solve this statements; the method to solve this riddle; Hume's contrast between "matters of fact" and "relations of Ideas" is not Lockian; Hume's "reflection" is an "image" of sensation"; many complex Ideas are not due to corresponding "impressions", many "complex impressions" are never reflected exactly in "Ideas", 282; "I can imagine a city like the "New Jerusalem", although I have never seen such a city; I have seen Paris but I cannot form such an Idea of it that is adequate to reality; all judgments that are quate to reality; all judgments that are

not pure copies of the original impressions must relinquish their claim to cer-tainty and exactitude; if mathematics goes beyond the sensory limits it has no claim to universally valid truth; all universal ideas are merely particular ones under a universal name evoking other individual ideas in the imagination resembling the first, 283; everything in nature is individual; this inclines to radical sen-sationalism; the conception of space is the copy of sensory impressions of "coloured points"; Hume's basic denomina-tor is "visual and tactual meaning"; coloured points are minima sensibilia, their sensory relation is reflected in the concept of space as a mere copy of them; these points must possess a sensory extension which is no longer divisible, 285; a mathematical point without any extension must be an absurdity to Hume, even in the "order of thought"; the concept of mathematical equality; of straight lines; curves; planes, etc.; they are useful fictions; the first principles (of maths) are founded on the imagination and the senses; the conclusion, therefore, can never go beyond, much less contradict these faculties, 285; Hume's concept of time; this "Idea" is formed out of the sequence of changing sensory "impressions" and "Ideas"; five notes played on a flute give us the impression and the concept of us the impression and the concept of time; all false concepts in mathematics arise through the natural associations of resemblance, contiguity and causality, 286; arithmetical unity is the copy of a single "impression"; number as unity in the quantitative relations is a fiction; a real unity must be indivisible and incapable of being resolved into any lesser unity; a sum of units can only be grounded on a sensory relation between individual impressions, 287; the "coloured points of space", the minima sensibilia; he reduces original numerical meaning to "sensory impression"; but sensory multiplicity pre-supposes the original modus of number; in Hume arithmetical laws are psychical laws; if this were true, arithmetic would have to relinquish any claim to being an exact science; Hume shrank back from such a conclusion; his "Enquiry concerning human understanding" relapses into the Lockian position, 288; mathematical exactitude and independence of sensory impressions only has a pragmatic validity; faith in mathematics is to be explained from imagination and the laws of psychological association; these laws are to arrest radical Pyrrhonist scepticism; psychological thought is HUME'S Archimedean point; his criticism of the substance concept and his interpretation of naïve experience, 289; he insisted that naïve experience is not a theory of reality, but must be explained in terms of a natural impulse of human feeling; noth-

ing is given in experience but the multiplicity of sensory impressions, 290; Hume rejected Locke's distinction beween primary and secondary qualities; his positivistic psychologism had no recourse to a metaphysical theology to explain our belief in an external world; "Ding an sich" is a product of imagination; "natural associations", resting on the temporal succession of Ideas lead fantasy beyond what has been given and metaphysical to its folcourse to other property. physics to its false substance concept; common sense (i.e. naïve experience) or "the vulgar view" derives its belief in the external world from sensory impressions and true philosophy has to indicate these impressions; metaphysics merely relates "natural associations" to a false concept (substance), 291; the constancy and coherence of our sense impressions are the foundation of our naïve faith in a world independent of our consciousness, 292; we speak of an identical thing, but the only data we have are similar impressions, separated in time but united by associational relations; Hume absolutizes the sensory aspect of experience; he desired to explain the claim to logical exactitude of so-called "creative mathematical thought" in terms of psychology, 293; he places sovereign psychological thought places sovereign psychological thought as such above the "creative" fantasy; the creative power of this thought is imputed to the faculty of the imagination; this thought is Arché, origin and law-giver of the cosmos of experience; but HUME fails to account for this transcendental Idea of Origin, because he had not yet arrived at transcendental critical self-reflection; his laws of association serve as lex continui, as the foundation of reality; he also destroyed the concept of the spiritual substance, 294; the conflict between materialism and idealism is one between "brothers of the same house"; SPINOZA was an atheist to the idealists because he did not believe in a soul-substance; then the idealistic metaphysics of the immortal soul is also atheistic; Hume asserted that the universe of our experience is resolved into impressions and Ideas derived from them; the ego is merely a collective concept of the series of Ideas ordered constantly in accordance with the laws of association, 295; the mind itself is not really a theatre for "impressions", but consists in nothing else but "perceptions"; the "ego" is an illusion; identity is merely a quality we attribute to different perceptions when we reflect upon them; in Hume the psychological science-ideal has destroyed the personality ideal in its foundation, 296; causality had been an "eternal logical truth" to the mathematical science ideal; LEIBNIZ called it a "factual verity"; HUME did not distinguish between naïve experience and natural science in a fundamental sense; experience goes beyond the given sen-

sory impressions; then epistemological judgments of supposed universal validity and necessity are given with reference to the sensory impressions; we conclude from a sensorily given fact to another fact that is not given, with the aid of the principle of the connection of cause and effect; its foundation can only be sought in the relations of impressions; two relations: contiguity and priority in time of one event before another, 297; but the Idea of causality very decidedly goes beyond these sensory relations; a judgment of causality does not state a mere post hoc, but is intended to indicate a propter hoc; there is no object which as a "cause" would logically imply the existence of any other object; the denial of a necessary connection between cause and effect does not lead to a single logical contradiction; we remember that after the sensory perception of fire we have regularly experienced the sensation of warmth; thereby is discovered the constant connection of two sorts of impressions that follow each other in time; in this relation there is nothing in itself implying an objectively valid necessity; from the mere repetition of any past impression, even to infinity, there will never arise any new original Idea such as that of a necessary connection, 298; but the constant resemblance in the different instances does raise a new subjective impression in the mind, namely a tendency to pass over from an instantly given impression to the Idea of another impression which in the past repeatedly occurred after the former; this is the impression corresponding to the Idea of causality; in his "Inquiry" he immedia-tely introduces habit in connecting Ideas as a natural law; this habit compels us to join the Idea of an event B repeatedly following the same event A, with the Idea of the latter, 299; the "propter hoc" can never be demonstrated or understood rationally, it can only be believed; this faith is some feeling accompanying our Idea; Hume's acknowledgment destroys the foundation of the psychical laws of association as laws of human nature; but Hume appeals to these laws in a purely dogmatic fashion; he shook the pillars of the personality ideal and of the science-ideal as well; he levelled the modal boundaries between the different law-spheres, and was involved in antinomies, 300; he did not understand that only theoretical thought is in a position to isolate the psychical aspect of reality; a concept is to him a mere copy of a psychical im-pression, thus he reduced the logical aspect to the psychical aspect; his basic denominator for all given reality was not psychical, but psychological, 301; Hume undermined the claim to truth made by his own theory; he recognized a relative meaning-diversity in the cosmos within his absolutized psychical sphere; "pleasure and pain constitute the very essence of beauty and deformity"; his mechanis-tic theory of the emotions; this theory was the foundation of his ethics and his theoretical view of faith; the laws of association are his explanatory princi-ples; these laws are founded in the principle of the uniformity of human nature at all times, 302; primary impressions (of sensory perceptions) and pain and pleasure); secondary or reflective impressions (the emotions); calm and vehement emotions; direct and indirect passions; the selfhood cannot be the cause but only the object of a passion, 303; in pride and humility the selfhood is the object; in hate and love others are the objects; on the validity of the laws of association, 304; in his psychological mechanism there is no room for freedom of the will; "res cogitans" the selfhood concentrated in its mathematical thought as a substance was destroyed by Hume's psychological criticism; he conceives of the will as a mere impression felt in corporeal motion or in the production of a new Idea in our mind, 305; he thought his doctrine of the psychological necessity of human actions to be essential both for morality and religion; his philosophy was the prelude to the shift of primacy from the nature motive to the freedom motive; he taught that reason alone can never be a motive to any action of the will, 306; nor can it oppose passion in the direction of the will; reason is and ought to be the slave of passion; even causal natural scientific thought cannot influence nor activate the will; where influence nor activate the will; where the objects themselves do not affect us, their connexions, discovered by reason, can never give them any influence; action only arises from an emotion; nothing can oppose or retard the impulse of passion but a contrary impulse; the rationalist prejudice is rejected that the decisions of the will are determined by theoretical Ideas, 307; he sharply distinguished that which "is" from that which "ought to be"; this implies the contrast between scientific thought and ethical action; ethics cannot be proven logico-mathematically; if mathematical thought could prove ethics, the character of virtue and vice must lie in certain relations between the objects, or they are "matters of fact" discoverable by scientific reasoning, 308; if virtue were discoverable through thought, it would be either an object of mathematical science, or of natural science; rationalists think that ethical norms can be proven a priori and "more geometrico"; HUME derives vice and virtue from feelings of pain and pleasure; this is antinomous; he explains that pleasure is a general term for very different "feelings"; e.g. aesthetic feeling and that of taste are mutually irreducible;

but Hume's mechanistic theory of human nature destroys the foundation for all normative imputation, 309; the basis of normative ethical distinctions is the moral sense; a particular moral feeling is due to moral impressions; the sense of virtue is a feeling of satisfaction from the contemplation of a character; the fact that such a character pleases in a parti-cular way makes us feel that it is vir-tuous; the motives of acts, even of moral acts, remain a-normative in HUME; acts are hedonistically determined; here is a tendency to withdraw the personality ideal from the grasp of the science ideal, 310; he criticized the doctrine of natural law and the contractual view of the State; he appealed to the psychical con-dition of primitive people; his criticism of the contractual view aimed a blow at the mathematical ideal of science; his connection with the Tory party; primitive people cannot comprehend obedience to political authority in terms of an abstract contract of individuals; he pointed out that the obligation arising out of agreement is not of a natural but of a conventional character, 311; a contract cannot precede the establishment of an ordered community and the institutions of the state; he replaced the contract theory — generally justifying the state along the mathematical logical path by a psychological conception; in his "The Original Contract" he assumed an original equality of men, hence an original consent of individuals to subject to authority; such equality is not conceived in mathematical exactitude; the original agreement was psychological and intermittent, in terms of the impressions of necessity and utility in a given situation, for the sake of submitting to somebody of eminent qualities; frequent recurrence of such situations gave rise to a custom of obedience, 312; the right of authority is due to the influence of time on the is due to the influence of time on the human soul; utility breeds the impulse to obey; Hume made the doctrine of natural law cave in under his critique, 313; Hume's influence on Kant was only restricted in scope, 334; Hume sought the moral faculty in the moral sentiment, 338; in the third period of KANT's development he followed Hume in reducing all synthetical propositions to the sensory aspect, qualifying them as "empirical judgments", 341; Hume's critique of the principle of causality stimulated Kant to demonstrate the transcendental-logical character of the synthetical categories,

A Treatise of Human Nature, 331; cf. 12, 86, 96, 332, 333, 350, 430, 494.

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—, I, in the phenomenological attitude the absolute "cogito" is opposed to the "world" as the intentional "Gegenstand" which is dependent on the cogito, 52; the modal diversity of meaning can be transcended by means of a formalized logical totality-concept; thus he arrived at the "formal logical" relation "whole and its parts" which is to be purified from any non-logical speciality of meaning; then he can formulate different purely logical propositions and definitions by means of the concept "logical foundation"; but the proposition: "the whole is more than its parts" is not purely analytic; Husserl's concept of the whole is taken in the special sense of mathematics, which he considers to be reducible to pure logic, 73, 74 (note); the concept "whole" remains enclosed in the analytical aspect which pre-supposes the inter-modal coherence; it cannot be a transcendental Idea of totality; his formalized concept of the whole is conceived in the special sense of pure mathematics which he reduces to pure logic, 74; his "egology" excludes the existence of limits for the "transcendental cogito", 91; his "absolute consciousness" is a speculative metaphysical concept, 92; his "eidetic logic"; direct intuition of the essence by an "uninterested observer" in the "epoche" can give an adequate essential description of the act-life of man in the intentional relation to the world, 213; considers his phenomenology to be the foundation of philosophy, 543, 544.

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—, II, his theory of "regions", 17; the 12th and 13th sections of his "Ideen", and scholastic logic, obscuring the boundaries of the modal aspects, 18; Sinn (= meaning) and Bedeutung (= signification) -are identified; meaning is the pure act in its noetic and noematical as-

pects, 27; noetic consciousness is absolute, the residue of the destruction of the

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istic personality ideal: belief in the personality of God, in moral freedom and autonomy, and in the immortality of hu-man personality, 459; he could never recognize the value of Fighte's "doctrine of science", 460.

JACOBSOHN, H., II, on Aktionsarten (character and aspect of verbs), 126.

JAEGER, F. M., III

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JAEGER, WERNER, III, Aristoteles, 13, 14.

, III, on Aristotle's "Metaphysics" and its earlier and later conceptions, 13, 14.

JAMES, W., II, on analytical economy, 123.

JANDUN, JOHN OF, I, Defensor Pacis, 188.

—, I, introduced the process of secularization in Nominalism, 188.

-, III, an Averroist Nominalist; grounded the authority of the state and legislation in the general will of united individuals, 224; appealed to the idea of an organism to defend the desirability of intermediary corporations between the citizen and the state, mitigating State absolutism, 236.

JANENSKY, I Lavater, 454.

JASPERS, KARL, I, Psychologie der Weltanschauungen, 126. -, I, "philosophy gave impulses, drew up tables of values, made human life meaningful and purposive, ...gave a view of life and the world"; prophetic philosophy, 125; his theory of possible life-and-world-views is a "Psychology of the Life and world views", 126.

JANSENISTS, I, the Jansenists of Port Royal accepted Cartesianism as an exact method of thinking and supposed they could find an inner affinity between Descartes' founding all knowledge in self-consciousness and the Idea of God, and Augustinus "Deum et animam scire volo", 196, 223.

JELLEMA, D., II, Dooyeweerd and Hartmann, 51.

JELLINEK, GEORG, II,

System der subj. öffentl. Rechte, 402; cf. 410;

-, II, legal power or competence, a selfrestriction of political power, 70; a subjective right of a sovereign to the juridical obedience of citizens; he promotes legal duty to an object, 402. . III.

Allgemeine Staatslehre, 400, 432.

, III, considers the unity of an organized community as a category of consciousness, 241; he tried to combine the antithetical conceptions of the State of the juridical and the sociological school, 385; his dualistic theory of the State, 400;

he detected the weak spot in the theory of the purposes of the State; opposed the introduction of political postulates in the theory of the State; he conceives of an organized community as a "purposive unity" in a socio-psychological sense; he defines the State according to its aims in a subjectivistic individualistic way; he confounds the ideas about the external extent of the State's task with the structural principle of the State, 432; Kelsen's "normological" theory resulted in the theoretical negation of State and law, 433.

JELLY-FISH, III, their medusas, 649.

JERUSALEM, I, sociology of thought, 165.

JESUS, I, In FICHTE Jesus is the immediate individual revelation of the Idea of God in the appearance, 492.

JHERING, RUDOLPH VON, II, Geist des römischen Rechtes, 124, 125, 400, 401; cf. 141, 277.

-, II, the legal order of a body politic is the whole of law; he eradicates the subject-object relation and the boundaries between subjective right and competence, 401; on the difference between subjective right and reflexive permission, 404.

JOINT FAMILY, III, or extended family, 305; the patriarchal joint family, 350; the joint family interlaces different indivi-duality structures in an intra-communal sense, and is founded in some powerformation closely bound to biotic conditions, 349; the joint family and the sib, in Grosse, 359.

JORDAN, P., III Quantumphysikalische Bemerkungen zur Biologie und Psychologie, 643, 644; Die Naturwissenschaften, 644;

III, organisms are essentially microphysical systems; vital processes are peculiar to the atomic order of magnitude and direct the reactions in the macroscopic world which proceed a-causally; the laws of quantum mechanics cannot form a sufficient basis for the theory of intensification, 644.

Josserand, Louis, II, abuse of right; droit social; Bolshevist Russian Civil Law, 396.

—, III, De L'Esprit des Lois et de leur Relativité, 463.

-, III, his theory of the abuse of rights; civil subjective rights should be viewed as private rights granted by society only if they are in accordance with the social economic function they ought to serve,

JUDGMENTS, I, theoretical and a-theoretical judgments, in LITT, RICKERT, KANT, 151, 153; of perception, and those of experience, in Kant, 158, 159; synthetical and analytical, in Kant, 340; particular judgments originate from the principle of determinability, in Mainon, 409; empirical judgments are synthetic, but do not hang together systematically according to the principle of determinability, 410.

together systematically according to the principle of determinability, 410.

—, II, Kant on analytical and synthetical judgments, 435; logical and linguistic structure of a judgment multi-vocality of the word "is", 436; empirical judgments; Pfänder on Kant's theory, 440, 441, 442; Sigwart's and Schleiermacher's interpretations, 442—444; Aristotle's categories, 445; the judgment "this rose is red" is pre-theoretical and bas universal varieties. is pre-theoretical and has universal validity; it has an analytical aspect and is subjected to the logical principles; S = Pis its formula, but cannot replace the judgment; the judgment claims to be true; it refers to the temporal horizon of experience and has a logical aspect; the logical objective systasis of this rose here; in the sensory impressions as such there is no logical identity, they cannot be the basis for the application of the fundamental logical norms; rationalistic epistemology recognizes only non-individual concepts; concrete existential judgments then leave it in an impasse, 450; Husserl's formalized judgments and Kant's distinction between analytical and synthetical judgments, 451; symbolic logic, 452; Husserl critized, 453; all theoretical judgments are synthetical and have a logical aspect; S = S; implicit and explicit synthet. judgments, 460, 461; pre-theoretical judgments, 462; theoretical judgments and sphere-sovereignty, 577. and synthetical judgments, 451; symbolic

JUDGMENT OF IDENTITY, I, only in this judgment can metaphysical being be ascertained by logical thought, in Kant, 335.

Jura in Rē, II, and legal power, 198.

JURA IN PERSONAM AND JURA IN Rē, II, in Von Savigny's thought, 398.

JURIDICAL ANALOGIES, II, explained as having a mathematical meaning, in KANT, GROTIUS, ROUSSEAU, FICHTE, etc.; according to the nominalistic individualistic doctrine of natural law, 167.

JURIDICAL ASPECT, I, in a closed primitive jural order the anticipating connection with morality — as expressed in the principles of equity, good faith, good morals, punishment according to guilt, etc.—is absent, 29; embraces all kinds of law in a horizontal functional coherence; the conception of merely technical constructive scientific concepts, 550, 553.

—, II, STAMMLER, 16, 17; legal economy; juridical proportion; primitive talion, 67; political mastery; competence; legal power, 69; Jellinek's view; legal power is realized on the basis of historical power, even in primitive society, 70; J. STUART MILL on the conditio sine qua non, 119;

misuse of the principle of economy; legal mili; juridical fictions; legal technique; R. von Jhering, 124; François Geny; modern jurists call juristic basic concepts fictions, reduce them to the "only real psycho-physical" states of affairs, 125; juridical retrocipations in the age. 125; juridical retrocipations in the aesthetical aspect, 127; retrocipations to feeling, analysis, sociality, language, eco-nomy, 128; the meaning-kernel of the jural aspect is retribution; the kernel is intuitively apprehended; only describable in analogical terms, 129; retribution "in malam et in bonam partem"; Leo Polak's enquiry, 130; retribution and economic life, 131; justice as suum cuique tribuere, Dikè, anangkè, rita, tao; in Heraclitus; the Ionian philosophers; Pythagoreans; justica as cosmic order; a rigid and merciless justice, 132; the deification of natural forces; necessity; the Erinues; PARMENIDES' being, bound to the spherical form by anangke or Dike, 133; retribution and love, the legal order and sin; reaction against ultra ires; attribution in a social and in a juridical sense; and egotism; retribution is not a feeling drive; and altruism, 134; equality is a mathematical retrocipation; ARISTOTLE's arithmetical and geometrical proportions in retribution, 135; social retrocipations: communal and inter-individual interests; economic and aesthetical retrocipations; economical retr. in primitive retribution, a tariff of compositions, 136; symbolism to denote juridical relations; implied undertakings; juridical and linguistic interpretation, 137; such interpretation is law-making; competent legal organ is required; judge and jurist; the Historical School on the sources of law, 138; E. Brunner on "perfect justice and love", 157; the legal validation of the such as a segmentic of the such as the such a lidity sphere, 166; mos geometricus in "natural law"; Social Contract; Neo-Kantian quantitative categories in law; COHEN, HOBBES, FICHTE, GROTIUS, ROUS-SEAU, KANT; the absolutized legal order of the State 167: of the State, 167; a legal fact and energy; causality, 181; primitive criminal law; Erfolgshaftung; juridical causality; its logical substratum; normative imputation; risk; guilt; etc.; the physical nexus; causation by omission; primitive retribu-tion, 182; and social intercourse; hostes; tion, 182; and social intercourse; nostes; ex-lex; do ut des; formalism in contracts; primitive inertia of thought and sensory symbolism; wer; Gewehre; faith directs primitive legal life, 183; feeling of guilt; good faith, good morals, are limiting functions guided by the ethical aspect, 185; legal history, 197; legal power over passential to jurg in re 198. persons is essential to jura in re, 198; STAMMLER's view of positive law, 208; positivization of juridical norms, 241; the Historical School of Jurisprudence, 234, 249; juridical anticipation in the historical aspect; Weltgericht; God's guidance in history, 290; moderation and justice developed under the guidance of popular faith in ancient Greece; Plato and ARISTOTLE, 321 (note); juridical aspect was deified in ancient Egypt: Osiris, 324; mathesis universalis, natural law, social contract, etc., Husserl, Fr. Schreier, 342; Cohen, 343; Gierke's organological theory, 344; freedom of contract; doctrino of interest trine of justa causa; H. DE GROOT's pacta sunt servanda; Hobbes' soc. contract; justum pretium; Hobbes' constitutional and civil law, 359; subject-object relations; subjective rights; the Classical Roman jurists conceived subjective right as individual subjective power; the jural subject was an "individuum"; the corporation (= universitas) a jural unity; the Stoic construction; its bond; Germanic conceptions of an objective jural sphere, 392; the Roman "thing"-concept (res); jus pars pro indiviso; the res was considered as a juridical singularity; there was essentially only one direct ius in rē, viz the right of property; the origin of this conception ius in rē aliena; the subject-object-relation in personal rights of Roman law; mortgage on an object of usufruct, 393; a dilemma; incorporeal and corporeal "things"; the construction of rights to rights; GIERKE's criticism, 394; rights to rights, e.g., to sleeping, walking, breathing, living, etc., 395; HEGEL's view of subjecrights; tive right; he excluded the idea of purpose; this attitude influenced later conceptions, e.g., of the abuse of right, 396; subjective right as will-power came to eliminate the jural object, 397; jura in personam et jura in rē, 398; various theories, 398; the will power theory was antiries, 398; the will power theory was antinomic, 399; Hegel's dialectical view, 399; positivistic will power theories of subjective rights; got involved in antinomies which were masked by means of fictions; subjective right and juridical norm are both a psychological imperative, 400; competency and subjective right; and objects; content and object; Jellinek's error; the disposal of a right in an act of law-making, 402; Von Jhering; Thon; Wandscheid; Kierleef; Haelschier; Hobbes, 403; subj. right and reflex-permission; Von Jhering's criterion; the Roman actio popularis; Dutch Civil Server Act 1020; on abuse of reverse the vants Act, 1929; on abuse of power; the interdicts of the Roman Law of possession; possession and property, 404; the subject-object relation in subjective right; dependent objective juridical facts; a juridical object is related to the subjective power of disposal and enjoyment; such an object is never the full reality of a thing, or an object of sensory perception (res corporalis); it is a modal function; retrocipations in the juridical aspect, 405; definition of the concept of the juridical aspect; possibility of juridical objectification, 406; only things functioning economically can be juridical objects;

and things under cultural control; Mare Liberum by Hugo Grotius; possibility of objectification of post-juridical functions and relations in the retributive sphere; Dutch High Court of Justice on obligation of morality and decent behaviour in civil law 407; here are entitioned to civil law, 407; here are anticipations to morality in the subj.-obj. relation; na-tural juridical obligations between husband and wife and parents and children exceed civil law, 408; rights to rights; GIERKE's opinion; ius in rē in an immovable is independent of the subject in the German "Reallasten", 408; an objectified right in an immovable may become the object of another right, e.g., mortgage; Reallast; a parallel with the objectified image of a subject-object-relation in the sensory sphere; can competence over persons be the object of a subjective right? compare public rights, 409; medieval regalia considered as res in commercio, 410; in a modern state no single juridical authority over persons can be the object of a private right; the subject of public right is the State; definition of obedience, 410; patria potestas in Rome was an office and a right; a juridical object can only be the juridical objectification of cultural and economic inte-

rests, 411.

—, III, Aristotle's view of the two forms justice: commutative and distributive, 212; equality and inequality, 213; juridical relations in the natural family: penal and disciplinary competence; rights and duties, 276; natural obligations and their civil legal consequences; a realization of the moral anticipations in the jural sphere; there is no question of general positive legal norms in a family; law making through case law; also in Anglo Saxon countries, 277; inner structural legal positive gal subjectivity; a child's legal subjectivity is closely bound up with that of its parents and his connection has external civil legal consequences; the individualistic view of a child as an incompetent individual whose father is its natural legal representative; this view ignores the child's legal subjectivity displaying communal juridical relations; its external inter-individual relations do not pertain as such to internal family law; there is a partial legal intertwinement of representative and represented legal subjectivity; an organic juridical retrocipations, 278; juridical imputation joins the legal actions of the one with the rights and duties of the other; HÖLDER and BINDER assert that legal representation destroys the juridical personality of the represented in favour of that of the representative; this theory is contrary to positive tive; this theory is contrary to positive civil law and is also incompatible with the modal meaning of law as such, for it denies the partial intertwinement and unity in the civil legal subjectivity of father and child; there is an identical

partial two-unity in the legal relation between curator and curandus, and between a guardian and his ward, 279; the interlacement of the juridical functions of the members of a family, or of those of representative and represented is continuous that it is a superior of the second continuous and represented is continuous and represented in the language of the continuous and represented is continuous and represented in the continuous and represented is continuous and represented in the continuous and represented is continuous and represented in the continuous and represented stitutive in the legal subjectivity of the individual persons; the recognition of the legal subjectivity of every man as such apart from his specific communal bonds has been achieved in a long pro-cess of emancipation, 280; in civil law parental authority has only inter-individual functions; they require a warrant of attorney for civil actions of minors; e.g. a civil marriage; civil legal administration of the children's property; civil law recognises educational disciplinary competence of parents and the children's right to sustenance of life by their parents; but they are not sufficient to realize the internal family law; the contract made between law and morality is of Humanistic origin, 281; the insufficiency of the juridical concept of function; "natural law" and individualism; the Enlightenment and the social contract; CHR. Wolff on the patria potestas; jura ex contractu; jura acquisita; jura connata; sphere sovereignty limits the competence of lawmakers, 282; absolute power of legislators is incompatible with the meaning of retribution; sphere sovereignmeaning of retribution; sphere sovereignty within natural organized communities, intercommunal and interindividual relationships; the expression of the structural moral and juridical functions in the aesthetic aspect of the internal familyrelations, 283.

JURIDICAL CAUSALITY, II, if in the functionalistic way "empirical reality" is conceived of as the synthetically arranged sensory phenomena, the idea of juridical causality is taken to be a construction of thought, 537.

JURIDICAL INTERPRETATION, II, is theoretical, according to Von Savigny, 138.

JURIDICAL PERSON, II, is considered as a construction of thought in the functionalistic view of "empirical reality", 537.

JURIDICAL FORMALISM, II, in the primitive law of contract, as yet little developed, is very strict, and frequently exhibits magic traits; all juridical acts are tied down to the sensory symbol, 183.

JURISDICTION, III, has to form law in concreto; it refuses to judge the internal structure of unlawful governmental ac-tions by means of a civil standard, 687.

JUSTICE, I, the idea of justice in Em. BRUNNER as a "purely formal value" is Neo-Kantian, 520.

-, II, perfect justice is a contradiction terms, according to EMIL BRUNNER,

-, III, in Plato, an order of justice in

the polis for the harmonious cooperation of rulers, soldiers, and labourers, 207; the idea of justice and the power of the sword, 381; the unlimited competence of the polis and its dialectical tension with justice, 398.

JUSTINIAN (THE ROMAN EMPEROR), III, abolished the last remmants of the ancient cvil law; jus gentum et jus civile,

JUSTUM PRETIUM, II, in HOBBES'S theory of natural law the Aristotelian Thomistic doctrine of justum pretium was given up, 359.

## K

KAHL, K., III, Lehrsystem des Kirchenrechts und der Kirchenpolitik, 552.

III, Sohm wrongly represents his thesis concerning the incompatibility of law and Church as the result of historical research, 552.

KALLIKLES, III, a radicalistic individualist, a Sophist, 199; he started from the Greek matter-motive and defended a naturalistic individualistic idea of the political ruler, a prelude to Metsche's "Herrenmensch", 398.

KALOKAGATHON, I, the Greek ideal of the beautiful and good, 122; cannot be identified with SCHILLER'S modern Hu-manist aestheticism, 123; it was trans-formed by SHAFTESBURY, 462.

—, II, after the manner of the Socratic Idea of the Kalokagathon the process of becoming in the sensible world is understood as a genesis eis ousian, 10; the Kalokagathon embodied the Greek ideal of personal perfection, 177.

Kampschulte, III

Joh. Calvin, 520, 546.

—, III, this Roman-Catholic writer holds that Calvin seeks the sovereignty over the Church in the collective will of the Church members, 520, 521; his quotations from Calvin are to prove that the Reformer started from the principle of the sovereignty of the congregation, but are irrelevant or prove the very opposite, 546.

KANT, IMMANUEL, I, Kritik der reinen Vernunft, 27, 75, 107, 118, 261, 340, 345, 352, 353, 354, 357, 359, 362, 363, 365, 366, 367, 368, 369, 370, 371, 372, 374, 377, 381, 85, 390, 400; Entwurf der notwendigen Vernunftwahr-heiten, 339;

Letter to Garve, 351;

Reflexionen Kants zur kritischen Philosophie, 341, 344, 345, 349, 350;

Allgemeine Naturgeschichte des Himmels, 332, 547;

Der einzig mögliche Beweisgrund zu

einer Demonstration des Daseins Gottes,

Versuch den Begriff der negativen Gröszen in die Weltweisheit einzuführen, 336, 340:

Untersuchung über die Deutlichkeit der Grundsätze der natürlichen Theologie und

Moral, 336, 337; Beobachtungen über das Gefühl des Schönen und Erhabenen, 338; Vom ersten Grunde des Unterscheides der

Gegenden im Raume, 342, 343;

Träume eines Geistersehers erläutert durch Träume der Metaphysik, 333, 334, 340, 346;

Physische Monadologie, 33;

Physische Monadologie, 35; De Principiorum primorum cognitionis metaphysicae nova dilucidatio, 335; Prolegomena zu einer jeden künftigen metaphysik, 107, 159, 162, 344; De mundi sensibilis atque intelligibilis forma et principiis, 345, 346, 347, 348, 350.

Versuch einiger Betrachtungen über den

Optimismus, 347; Kritik der Urteilskraft, 354, 385, 386, 387, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 401;

Grundlegung zur Metaphysik der Sitten,

Vom ewigen Frieden, 469;

Kritik der praktischen Vernunft, 354, 357, 369, 373, 374, 376, 377, 378, 379, 380, 381, 382, 384, 385, 392, 401; Metaphysische Anfangsgründe der Rechts-

lehre, 529;

Idee zu einer allgemeinen Geschichte in Weltbürgerlicher Absicht, 529; Gedanken von den wahren Schätzung der

lebendigen Kräfte, 547.

-, I, time is a transcendental form of intuition, coordinated with space, the form of intuition, 27; number originates from a schematizing category of quantity in time, 2; Kantian epistemology is involved in a theoretical dogmatism, because it starts from the dogma of the autonomy of theoretical thought, 35; since Kant the religious background to the Humanistic ideal of science and personality has found expression in the basic motive of nature and freedom, 36; he is the father of critical-transcendental philosophy; he sought a starting-point in theoretical reason as the basis of every possible theoretical synthesis; his "Gesinnungsethik" rationalizes the "disposition of the heart" as the criterion of morality; he absolutized the moral aspect, (note) 49; he identifies the act of thinking with a purely psychical temporal event, the "Gegenstand" to the "transcendentallogical cogito"; his dualistic view of reality, 50, 51; his "transcendental-logical unity of apperception" is a subjective pole of thought in the "Verstand" (i.e. the logical function of thinking); represented. sentation, i.e. concepts of empirical Gegenstände, must be accompanied by the

"I think" if they are to be my representations; the "cogito" can never be a "Gegenstand" of the "transcendental-logical subject of thought", 53; we do not possess real self-knowledge, for knowledge is concerned with the forms of interest and the legisla extensive and the legisl tuition and the logical categories in connection with the sensory world; the transcendental-logical ego remains caught in the logical pole of the theoretical Gegenstand relation, the counter pole is the non-logical aspect of sense perception, 54; theoretic self-reflection in thought pre-supposes self-knowledge, the concentric direction of theoretic thought can only start from the ego; Kant has overlooked this truth, 55; his motive of nature and freedom, 62; Kant's verdict: the antinomy cannot be solved, 65; KANT deprives nature (in the natural-scientific sense) of all divine character and even denies its divine origin; God is a postu-late of practical reason, i.e., 67; of autonomous morality, which is completely dominated by the Humanistic freedom motive, 68; his distinction between synthetic and analytic judgments, 73; the unity of reason was dissolved by KANT in the dualism of theoretical and pracin the dualism of theoretical and practical reason, 75; in his epistemology he calls "reality" one of the "categories of modality", 76; Kant's "transcendentallogical subject" and Theodor Litt's, 78; the tri-unity of the transcendental Ideas: the idea of the universe—of the ultimate unity of human selfhood—and of the unity of human selfhood — and of the absolute Origin; they are the hypothesis of every philosophy, which fact Kant does not recognize, nor does he realize that the theoretical ideas have a content depending on supra-theoretic pre-suppositions; he restricts their significance to their purely formal-logical regulative systematic function; the deeper reason for his view was his awareness of the unbridgeable antithesis in the basic motive of nature and freedom, and he refused to attempt a dialectical synthesis; his conception of the autonomy and spon-taneity of the transcendental logical function was ruled by the freedom motive; the nature motive found expression (89) in his view of the purely receptive character of sensory perception subjected to the causal determinations of science; he accepted the a priori relatedness of the transcendental categories to sensory experience, but rejected this synthesis in his ethics; his "dialectic of pure reason"; the transcendental ideas point to the transcendent realm of the "noumenon" in which the ideas of free autonomous will and of God have "practical reality" theoretical thought has no other limits than its bond with sensory perception; freedom is dialectically related to causality and is the hypothesis of transcendental logic, 90; the same Idea obtains "practical reality" for "reasonable belief"

in de Krit. d. pr. Vern., 91; his hypostatization of "theoretical reason" as the self-sufficient Archimedean point of philosophy eliminates the cosmic temporal order; it was the source of subjectivism in the development of philosophic thought; his "Copernican revolution" proves the impossibility of a truly critical critique of theoretic reason apart from the insight into the cosmic time order; he wants the reader to accept nothing as given except reason itself; this amounts to an abdication from the preliminary questions of critical thought, 107; in his "theoretical" philosophy the subject is only epistemological, the Archè of the form of the theoretical laws of nature; the "transcendental subject" is lawgiver of nature; pre-psychical reality is a synthesis of logical and sensory functions of consciousness; their modal and structural laws are replaced by a-priori structural laws are replaced by a-priori transcendental forms of theoretical understanding and of sensibility in an a priori synthesis; in his "practical" philosophy the subject is homo nou-menon (pure will), the autonomous law-giver for moral life, 109; his epistemology has a theoretical dogmatic character, 118; his "critical" standpoint; the "universally valid" transcendental subject", stripped of all individuality is the formal origin of the real "Gegenof knowledge; his theoretical Idea (130) of the totality of reality was viewed by Kant as essentially an infinite task for thought, 131; the ideal of personality gained the upperhand over the Humanistic science ideal of the intellectualistic Enlightenment, viz., in Kant's primacy of the practical reason, 137; Kant's "homo noumenon" is a synthetical hypostatiza-tion of the ethical function of personality; theoretical thought is ethically determined, 143; "universally valid" is independent of all "empirical subjectivity", valid for the "transcendental consciousness", the "transcendental cogito", which is the origin of all universal validity; the synthetic a-priori, making objective ex-perience possible, is universally valid; perception has merely "subjective validity"; he distinguished judgments of perception from judgments of experience. 158; the former require no pure concept of the understanding but only the logical connection of perceptions in a thinking subject; the latter require special concepts originally produced in the understanding as well as the representations of the sensory intuition; "the sun heats the stone" is merely subjectively valid, but if I say: "the sun causes the heat of the stone", I add the concept of the understanding (viz. causality) to perception, and the judgment becomes universally valid, 159; the datum of experience is chaotic and must be formed by the transcendtal consciousness to an object-

ive coherent reality; the secondary qualities are merely "subjective", 161; he eradicates the difference between theoretical knowledge and pre-theoretical experience, 162; since KANT the transcendental basic Idea of Humanistic thought has to be designated as the motive of nature and freedom, 190; the Idea of a personal God was accepted as a postulate of practical reason by KANT, 191; he criticized the Humanistic metaphysics of nature, 203; the extremely refined anti-nomies hidden in Leibniz' haughty metaphysics were scrutinized by Kant in his "Kritik d. r. Vern." in order to uproot the primacy of the ideal of science, 261; KANT did not make any fundamental distinction between naïve experience and natural science, 297; KANT was the first to undertake the actio finium regundorum against the primacy of the science-ideal over the personality ideal, 310; perhaps Kant was influenced by the fourth book of Rousseau's Emile where sensory nature was opposed to the feeling of freedom, 316 (note); the general will in which every citizen encounters his own will, cannot do any injustice to any one: volenti non fit injuria, 323; KANT's philosophy inaugurated the phase of "transcendental freedom-idealism"; the ideal of science is limited to the world of sensephenomena; the root of human personalty is sought in the normative ethical function of its free will; there is a growing self-reflection of Humanism on the religious foundations of its philosophic attitude, 325; RICHARD KRONER holds that KANT was the first to have expressed the intrinsic spirit of the Christian faith within a so-called philosophical life- and world view; he conceived of God no longer as an objective Idea, Pure Form, First Cause and Substance, but rather out of the depth of the ethical-religious life"; Roman Catholic thinkers consider Ger-man Idealism since KANT as the philosophical expression of the Reformed view of the relation between God and His creation, 326; Kant has been historically influenced by Puritanism and Pietism; his transcendental basic Idea is ruled by the Humanistic motive of nature and freedom; criticistic idealism has deeply influenced the philosophical thought of Protestantism; this fact reveals the invasion of the Scholastic spirit of accommodation originating from the basic motive of nature and grace in its nominal-istic conception; this motive impeded the inner reformation of philosophical thought; in Kant's phil, the Humanistic ideal of personality awakens from its lethargy, 327; the freedom-Idea in Kant is religious totality and Origin of meaning; RICHARD HÖNIGWALD on the conception of the Idea as the embodiment of the Humanistic personality-Ideal; this develop-ment starts with Kant's Kritik d.r. Vern.,

329; KANT struggled with various motives, viz. in Newton's natural science, and the Enlightenment, Leibniz-Wolff metaphysics of the mathematical scienceideal, in Hume's psychologism, in Rousseau's free personality; Puritanism and Pietism ruled his rigorous attitude towards sensory human nature, 330; he tried to find a scientific foundation for his moral and religious conviction, and began to realize that the speculative metaphysical mathematical science-ideal was no use in this attempt; but he still held the spirit of the Englihtenment in high esteem, 331; he repeated Descartes' motto: "Give me matter and I will build a world from it"; he never repudiated the spirit of Newton; his doubt only concerned the metaphysics of the mathematical science-ideal; he was deeply moved by Rousseau's proclamation of the freedom of human personality from the subjection to science; this influence was decisive, 332; in his "Dreams of a visionary" he confesses that his disdain for "the mob who do not know anything has vanished and that Rousseau has set him right; he has learned to honour men; "true wisdom is the companion of sim-plicity and with it the heart lays down the law to the understanding, it generally renders the elaborate equipment of learning superfluous"; with Socrates he says: (333), "How many things there are that I do not need at all!" This means the end of the domination of the science-ideal in Kant's thought; his humorous criticism of Swedenborg was turned against rationalistic metaphysics (Leib-Niz, Wolff); like Rousseau and Hume, KANT conceived of the personality ideal as the function of feeling; theoretical metaphysics was intended to criticize the foundations and limits of mathematical knowledge of nature; he did not reduce causality to the succession of psychical Ideas like Hume, nor did he follow Rousseau's complete degradation of the mathematical science-ideal, 334; he tried to limit mathematical and causal thinking to sensory experience; in his Physische Monadologie he differentiated between Leibnizian metaphysics and the mathematical conception of space; he opposed Wolff's attempt to derive causality from the logical principle of contradiction; with Crusius he distinguished between "logical ground" and "ground of being he rejected the ontological proofs of the existence of God; but he still held to Wolff's metaphysics which would furniish a priori knowledge from mere concepts; the "metaphysical" root and origin cannot be derived from the logical unthinkableness of the opposite; KANT held that metaphysical being can be ascertained by logical thought only in the judgment of identity, 335; the different methods of mathematics and of meta-

physics; mathematical definitions are synthetical, metaphysical definitions are analytical; mathematics creates its own Gegenstand, its definitions come first; in metaphysics the concepts of things are given, definitions come at the end; the true method of metaphysics is like New-TON'S method of mathematical physics, 336; "hypotheses non fingo" was New-TON's adage: natural laws formulated with the aid of mathematical thought must in the last analysis be subjected to the test of experience; the causes of phenomena cannot be devised by thinking; even mathematical thought remains bound to the confines of sense experience; Kant accepted this view, thereby implying that the line of demarcation between the methods of mathematics and philosophy in his writings of 1763 was not definitive; with him the science-ideal, at least partially, still has the primacy in the sense formulated by Newton, 337; he rejects the freedom of the will; under the influence of English psychologism Kant distinguishes the knowing faculty representing what is true and the power to distinguish what is good; the latter is the moral sentiment (cf. Sharresbury, Hurcheson, Hume); "the judgment: 'this is good', is wholly incapable of demonstration, and an immediate effect of the conwe take in the Idea of the object"; the first principles of "natural theology"; they are capable of moral certainty only insofar as they are concerned with God's freedom in action, His justice, and goodness; K. took the path of psychologism; cf. his "Considerations on the feeling of the beautiful and the sublime"; ethics is based on the feeling of beauty (SHAFTESBURY); KANT made CRUSIUS' distinction between the logical ground of knowledge and the ground of being the foundation of his critical investigations 330; he af of his critical investigations, 339; he affirmed that in physics the terms negative and positive have an entirely different significance from that ascribed to them in logic and mathematics; in his third period Kant was close to Hume's scepticism, and Rousseau's thought led Kant to emancipate the science-ideal from the grasp of theoretical metaphysics; K. introduced the distinction between analytical and synthetical judgments, 340; he considered all synthetical propositions to be concerned with sensory experience, i.e., to be "empirical" judgments; thus he i.e., to be "empirical" judgments; thus he was sceptical with respect to the universally valid foundations of mathematical physics; physical "causality"; its principle is not universally valid or necessary; then he saw that such scepticism would destroy the very foundations of mathematics, 341; he was now interested in the relation of space and time to real things; he defended Newton's and Eulen's mathematical doctrine of "ab-

solute pure space" against Leibniz' conception that space is nothing but an "a priori order of possible coexistences"; space is not the product of the relations of material parts, but the pre-requisite for the relations of spatial things to each other; but he did not take over Newton's absolute space as "sensorium Dei", 342; he discovered the mathematical antinomies; he rejected Newton's and Euler's view and accepted that of Leibniz: "space and time" are a priori forms of pure thought, 343; K. did not ascribe any value to the metaphysical application of Leibcreative a priori concepts of the mind; in a new schema he coordinated space and time with actuality, possibility, necessity, etc.; he reckoned all of them to ontology, related to the rest of philosophy as mathesis pura to mathesis applicata, 344; in his inaugural address at Königsberg University Kant called space and time "conceptus singulares" and also "intuitus singulares puri"; he opposed them to "conceptus universales" acquired by abstraction; there is only one space and one time, including all limited spaces and all finite periods of time as their parts; this new conception marks a reaction against theoretical metaphysics on the part of Kant's gradually maturing new conception of the personality ideal, 345; his inaugural address makes the important distinction between the sphere of sensory phenomena and the intelligible world; the value of per-sonality is not dependent on scientific thought; K. still adhered to the sentimental religion and ethics of Rousseau and the English psychologists; but pietistic motives made Kant increasingly more suspicious of sensory human nature, 346; it became impossible to harmonize the sensory nature of man with the Idea of normative autonomous freedom; his pessimism of the "radical evil"; nature as the sole experienceable reality is de-graded to "mundus sensibilis"; space is a synthetical form of the "outer sense", time of the "inner sense"; both are ne-cessary conditions for sensory expe-rience, 347; the "Dinge an sich" are fundamentally excluded from the sphere of experience; mathematics and natural science are therefore, limited to the phenomenon; corporeal things fill mathematical space; space is an a priori form of tical space; space is an a priori form of intuition; the usus logicus of logical understanding; the usus realis, 348; the in-telligible world is that of the "Dinge an sich" as the new conception of the personality ideal; our pure autonomous will, only determined by the form of moral legislation, is itself an "example of an Idea of freedom, of an intelligible substance"; two tasks performed by metaphysics: an elenctic and a dogmatic one; knowledge from concepts of the mind is only "cognitio symbolica"; he denied to

theoretical metaphysics every mode of intuitive adequate knowledge; he rejects LEIBNIZ and WOLFF's view that sensory knowledge is a "cognitio confusa"; KANT holds that sensory intuitions of space and holds that sensory intuitions of space and time furnish us with the most distinct cognitions of all, namely the mathematical ones"; the "mundus intelligibilis" is Civitas Dei; he identifies it with the mundus moralis; God is the "practical original Being", this is the moralistic ideal of personality, 350; the idea of the autonomous self determination of personal autonomous self-determination of personality became Kant's hypothesis of theoretical knowledge; the discovery of the antinomies of theoretical metaphysics was the occasion of his transition to critical Idealism; the real motive was religious; the intellect is law-giver to "nature"; in the spontaneity of the intellect is expressed the sovereign value of the personality; his letter to MARKUS HERZ in 1772; the intellect possesses an "usus realis" in the a priori foundation of the "mundus visibilis"; the problem of the a priori synthesis, 351; universally valid experience is identical with "Gegenstand", and the latter with "objectivity" in Kayman what is the relation between in Kant; on what is the relation between our representation and the Gegenstand (object) based? This Gegenstand is a chaotic mass of experience, of intermingled sense impressions; but they are received in the a priori forms of intuition, space and time; our representations of things in the external world are syntheses of our consciousness; the universal validity of such syntheses originates from the a priori function of pure logical understanding with its categories; KANT developed the programme of the Transcendental Analytic, 352; the central prob-lem of his critical work is that of the possibility of synthetical judgments a priori; he soon found the metaphysical deduction of the categories; his system of the Critique of Pure Reason took nine years to elaborate; the difficulty was the "transcendental deduction", which was to explain why the categories are necessarily related to the "Gegenstand"; in the "transcendental deduction the foundations of the mathematical and natural scientific pattern of knowledge were at stake; the core of his Critique is found in the Dialectic of Pure Reason, 353; he wished to open the way for the a priori rational faith in the reality of the auto-nomous freedom of the personality by denying the claims of theoretical meta-physics; his three "Critiques" are one whole; his "Copernican Deed" is the reversal of the relation between the knowing subject and empirical reality, 354; this reversal is only significant in the basic structure of Kant's transcendental ground-Idea; since Descartes' Humanistic philosophy had sought the founda-tions of reality in the knowing subject

only; but KANT did more than repeat this thought; he withdrew the "Ding an sich" from the domination of the mathematical science ideal and limited theoretical knowledge to sense phenomena in order to safeguard the Humanistic religious freedom motive of the personality ideal, 355; he sought the transcendent root of human existence in the rationalmoral function of sovereign personality; with regard to knowledge of nature I held to the sovereignty of mathematical thought; but the science ideal cedes its primacy to the ideal of personality; KANT bound mathematical and natural scientific categories to the sensory function of experience, 356; KANT proclaimed the "primacy of practical reason"; the Critique of Pure Reason and the Critique of Practical Reason break the cosmos into the sphere of sensory appearance and that of super-sensory freedom; the ideal of science makes the mind the law-giver of nature, since it constitutes empirical reality as "Gegenstand"; but this ideal is not permitted to apply its categories outside of sensory experience; in the realm of freedom the homo noumenon is the sovereign (i.e. the hypostatized rational-moral function); the noumenon is a self-sufficient metaphysical reality, but it avenges itself by logical formalism in ethical questions, 357; Kant's "transcen-dental unity of apperception"; its rela-tion to the absolutely autonomous moral freedom is unclarified; his "transcendental cogito" has no metaphysical meaning; but it does not belong to the phenomenon since he considers it as the formal origin of natural phenomena; the "transcendental cogito" is merely a logical function, 358; it is a pure spontaneity of the uniting act synthesizing the plurality of a possible sensory intuition; a final logical unity in consciousness above all logical multiplicity in concepts; but there can-not be a real unity of selfconsciousness in the Kantian conception because of the gulf between "theoretical" and "practical reason"; the cogito is lawgiver of "nature"; the transcendent subject of autonomous moral freedom is law-giver of human action; the antinomies of natural necessity causal law and norm; natural necessity remains a counterforce against the moral Idea of freedom, 359; KANT's epistemology opposes sensibility to logical understanding; sensibility is purely receptive and an insurmountable limit to the sovereignty of theoretical thought; logical understanding (the "Verstand") is lawgiver in a formal sense only; the material of knowledge remains deeply a-logical: the "Ding an sich" behind it can affect sensibility; Ding an sich then is a substance, incompatible with the "homo noumenon" Idea; the "Ding an sich" destroys the sovereignty of thought, 360; KANT tried to avoid the antinomy in his

delimitation of the science-ideal by a natural "Ding an sich", in his construc-tion of an "intellectus archetypus", an intuitive Divine Mind creating its Gegenstand in direct non-sensory intellectual intuition, 361; Kant introduced the transcendental Ideas of theoretical reason; the limitation of the categories to the sensory phenomenon makes it impossible for the intellect to conceive of the "Ding an sich" in a positive sense as the absolute; the concept of a noumenon is merely a "limiting concept", 362; he criticized the Leibnizian-Wolffian school in the statement: concepts without sensory intui-tions are empty, intuitions without con-cepts are blind; "Verstand" (the understanding) brings unity to the phenomena by means of rules; Reason ("Vernunft") creates the unity of the rules of under-"things in themselves" is only secured by "practical Reason" in a-priori faith; the concept of a "noumenon" as the "Gegenstand" of an infinite intuitive intellect; the intellect recognizing the infinity of its task in the determination of the "Gegenstand" submits to "theoretical Reason" with its transcendental Ideas; the latter point the understanding the way to bring unity to its rules; the Transcendental Idea is the absolutized logical category, 363; "Pure reason" is never related to "Gegenstände" but only to the a-priori concepts of "Gegenstände"; KANT's table of transcendental Ideas of pure Reason; the Idea of a Supreme Being; the Idea of the Soul; that of the universe; that of the Deity; not any transcendental Idea is related to expect the state of the Deity; and transcendental Idea is related to expect the state of the Deity; and the Deit perience; they do not give us scientific knowledge, 364; the "dialectical illusion" arises when theoretical thought supposes it can attain to knowledge of the ' empirical"; the task of Kant's Critique; he rejects metaphysical psychology, cosmology and natural theology, in his "Paralogisms of Pure Reason" he reduced the rationalist psychology, as theoretical metaphysics, to absurdity and struck at the root of the Cartesian conclusion from the cogito to the esse, 365; the basic theses of metaphysical psychology: the substantiality, immateriality, simplicity, immortality and personality of the "thinking ego"; by means of the logical categories these conceptions are based on relating the empty logical form of transcendental self-consciousness to the "ex-ternal world", to a supra-empirical "Ge-genstand"; the basic problem of Huma-nistic metaphysics is the relation of the material substance to the soul substance and became null and void to KANT; this problem he reduces to the relation bethe "inner sense" (366) and the objective psychical phenomena of the "outer sense"; the theoretical function of the

transcendental Idea of the soul; it directs theoretical thought to the homo noumenon; KANT reduced to absurdity rationalist cosmology, 367; if reason draws con-clusions from the cosmological ideas of the universe with respect to the "Dinge an sich", it is involved in antinomies; if it is possible to prove both the thesis and its antithesis of a speculative proposition, the logical principle of contradiction is violated, and it is evident that the supposed object of such a proposition cannot be a real "object of experience"; KANT posited four theoretical antinomies: two mathematical and two dynamical antinomies; a limited or an infinite world in space and time; its divisibility into absolutely single parts, or the opposite; causality through freedom — or mechanical necessity; the existence of an absolutely page 2011 solutely necessary Supreme Being can be proved and disproved, 368; Kant's Ideal of Personality is founded in causality through freedom, the "homo noumenon" and God as the final hypostasis of the moral Idea of freedom; he chooses the side of the theses with respect to "Dinge an sich"; and the antitheses with regard to sensory appearance; in this dialectic of "theoretical Reason" the root and origin of the cosmos is concerned; but then the insoluble antinomy in his dualistic transcendental basic Idea is in evidence; this Idea implies "purity", i.e., uncon-ditionedness; thus there arises an uneradicable cleft between the science and the personality ideal, 369; in the solution of the dynamic antinomies he appeals to the supra-sensory sphere of human personality in favour of the thesis; in that of the mathematical antinomies he excludes such an appeal, 370; the reason for this difference; but his argument is not convincing; Leibniz' monad is spaceless; KANT's second antinomy: every composite substance in the world consists of simple parts and there exists nowhere anything but the simple and what is composed of it; Leibniz taught that the series of spatial analysis originates in a noumenon which is dissimilar to the parts of space; the thesis is: cosmic time originates in eternity (as timelessness); KANT depreciates the theoretical Idea of God; his own Idea of God has to pave the way for the practical Idea of the deity as a "postulate of practical reason"; delty as a "postulate of practical reason; his Krit. d. r. Vern. destroys the entire theologia naturalis, 372; the kernel of Kant's transcendental basic Idea is the freedom and autonomy of the ethical function of personality in its hypostatization as "homo noumenon"; the latter is identified with the moral law as "pure is identified with the moral law, as "pure will"; the ego only becomes an ego when it obeys itself (KRONER); the self-legitimating law elevates Reason above all finite connections; self-consciousness has a vague existence in the "transcendental

unity of apperception", but in the Critique of Practical Reason it discloses its "metaphysical root", 373; his dualistic conception of the selfhood is antinomous; his logical formalization of ethics and theology; theoretical logic dominates the ideal of personality as formulated in the categorical imperative, contrary to KANT's own intention; the either or between sensory experience and reason induced him to apply the form-matter schema to the moral principles; his categorical imperative is a logicistic judgement, 374; the transcendental concept of freedom is merely negative and is to become positive through the principle of autonomy; but the latter lacks meaningful content which is only a formal principle; he teaches the self-sufficiency of the homo noumenon; this makes any moral autonomy of man meaningless; his logistic hypostatization of the "categorical imperative" only of-fers "stones for bread"; KANT'S Eulogy of Duty, 375; free personality is an end in itself; man is unholy, but "humanity" in his person ought to be sacred to him; this "human value" is the sacred "homo noumenon", the empty formula of the categorical imperative; morality versus legality, 376; man can be an end in himself only in the subject-object relation; but not in the religious sphere, because there it would contradict the ex-sistent character of the religious centre of hu-man personality; the religious root of our existence is nothing in itself, because it is the imago Dei; in KANT's practical philosophy the absolute freedom of the homo noumenon exists by the grace of the same logical understanding that in his epistemology he had bound to the chain of sensory phenomena; this understanding subjects the personality ideal to logical formulization, 377; that which is said generally in the ethical rule (in abstracto) must be applied to an action in concreto by the practical faculty of judg-ment; a concrete action is always "empirically determined", i.e., belongs to the sensory experience of nature; thus the hypostatization of the moral function is destroyed; KANT's "solution" of the difficulty, 378; if a subjective maxim of action cannot be thought of in the form of a natural law as a universal law of human action, it is morally impossible; the dualism between "nature" and "freedom" comes an antinomy, 379; he called psychological freedom—which he subsumed under the mechanism of nature—the freedom of a turnspit, which also executes its movements of its own accord after it is wound up; he rejects the Leibnizian automaton spirituale; God has created man as a homo noumenon, not as phenomenon; according to Kant God cannot be said to be the cause of the sense world and at the same time to be the cause of the existence of the acting being as "nou-

menon"; but the "causa noumenon" of sensory actions is merely the absolutized form of the law "überhaupt"; here is antinomy; the categorical imperative is the moral law and also the subjective 'causa noumenon"; the subjective moral volitional function cannot be comprehended as "free cause" because it is dependent on sensory nature; KRONER's attempt to solve this antinomy, 380; the origin of this antinomy is the impossibility of thinking the moral logical form of reason together with its sensorily determined material; in K.'s Dialectic of pure reason the natural scientific category of causality is exclusively related to sensory experience, never to "Dinge an sich"; in practical reason K. tried to re-establish the coherence between nature and freedom by means of the concept of the highest good; he observes that the old ethics sought after an "object of the will", 381; in heteronomous ethics the concept of the highest good becomes the "unconditioned totality" of the object of pure practical reason; it pre-supposes the final determinative ground of the moral law; in the concept of the highest good virtue and happiness are necessarily united; this union of virtue and beatitude cannot be conceived analytically, for freedom and nature do not logically follow from each other but rather exclude each other; it can only be thought of synthetically; if happiness is the moving cause of moral action, there is no autonomy; if happiness is the result of moral action (382), the will is directed by the knowledge of natural laws and not by its own moral inclination; this is the "antinomy of practical reason"; happiness as the result of moral action is a false thesis only in so far as it considers virtue a cause in the sense world thus ascribing only a phenomenal existence to rational beings; an intelligible Creator may have set moral inclination in a necessary causal coherence with beatitude as its effect in the sense world; KANT had hypostatized the moral personality, and the "intelligible Creais a postulate to escape his antinomies; this postulate rests on a universally valid and necessary reasonable faith (like two other postulates of practical reason: positive freedom and immortality); nature and freedom are to be brought into a deeper coherence, 383; but then he must abandon the Idea of the "homo nou-menon" as "Ding an sich"; the intrinsic character of the pure practical reason is autonomy, but this is undermined by KANT's inclusion of happiness as a material determination in the pure moral law; in the concept of the highest good all the antinomies between the personality- and the science-ideal are crowded together; KANT'S "deity" as postulate of "pure practical reason" is the final hypostatization of the ideal of personality; this reason-

able God is the categorical imperative itself; the principle of morality extends to all beings that have reason and will, even to the infinite Being as Supreme Intelligence; K.'s religion is one within the boundaries of mere Reason, 384; his lack of insight into the essence and starting point of Christian doctrine; the faith of pure reason he supposes to be the kernel of all religious dogmas; the fall into sin is the antagonism between sensory and moral nature; the "radical evil" is the tendency to subject the will to sensory inclinations; regeneration is a free deed of our moral nature through which the good conquers the evil; the God-man is the "moral ideal man", the pre-requisite for regeneration; in the two Critiques (of pure reason, and of practical reason) the antinomy between the science and the personality ideal had remained unsolved; a new attempt was mode in the "Critique of Judgment", 385; he acknowledged that the super-sensory ought to influence the sensory world; there must be a ground of unity of the super-sensory lying at the foundation of nature, with the practical content of the freedom-Idea; the concept of this unity has no proper realm, but it must enable us to pass from the principles of nature to those of freedom; nature must be subsumed under the freedom of reason, 386; only in his aesthetic philosophy Kant recognizes subjective individuality in his doctrine of the creaand viduality in his doctrine of the creative genius; as a rule he called individuality "specificity in nature", and identified law and subject; in the "class of the higher cognitive faculties" there is a link between understanding and reason, viz. the power of judgment (Urteilskraft); it subsumes the particular under the universal laws; it is a "determining transcendental faculty of judgment" and constitutive for experience, 387; as a "reflecting faculty it judges the particular in its accommodation to the universal laws given to nature by the understanding in the a priori synthesis; reflecting judgment judges of the particular multiplicity of nature as if a higher than human understanding had given the laws of nature for the benefit of our cognitive faculty in order to make possible a system of experience according to particular laws of nature; the soul has three original faculnature; the soul has three original faculties: the cognitive, the feeling of pleasure and pain, the desiring faculty; he relates the reflecting judgment to feeling; in every feeling we order an imagined object to an end, 388; the a priori universally valid principle of the reflecting judgment is that of the "formal teleology of patters"; this transcendantal of nature"; this transcendental concept of teleology dictates a law to itself in order to judge nature; viz. the law of spe-cification; a mere regulative principle for our view of nature, 389; but the teleo-logical mode of contemplation must not

encroach upon the domain of the science ideal; the connecting link between un-derstanding and reason is a third immanent function of consciousness; the faculty of judgment compares sensory intuition and logical understanding, 390; the Urteilskraft can establish that a given sensory representation has an appropriate accommodation to our understanding; or it can judge that a concept has an appropriate accommodation to the visible reality of an object; in the first case the representation is joined with a feeling of pleasure, it is a teleological re-presentation of an aesthetic character; in the second case the teleology is laid in the thing of nature; hence Kant's Criti-que of the aesthetic and that of the teleological judgment, 391; he formulates the dualism between the science- and the personality ideal with great acumen; the Kr. d. Pr. Vern. furnished the idea of causalthe Urteilskraft is to furnish the mediating concept in that of a teleology in nature, 392; but the homo noumenon as Ding an sich and its moral freedom are to have unconditional validity; in this way the freedom motive is almost completely reduced to the logical principle of contradiction; human personality as an end in itself enables this motive to escape dissolution into a formal tautology, 393; in nature the living organisms set a limit to causal explanation and thus justify the critique of teleological judgment; a natural organism must be related to itself as cause and effect; it gives "objective reality" to the concept of a goal; the causal coherence in an organism cap. the causal coherence in an organism can never be a nexus effectivus; the organism cannot result from an external cause; its causal relation is that of a nexus finalis, in which the effect is a causa finalis; the parts of an organism can only exist through their relation to the whole, and are connected to the unity of the whole through their being the mutual cause and effect of each other's form, 394; such a teleological union is only known to us from our own human action; we may judge the living organism only as if a teleological activity lay at its foundation; this principle leads to the idea of nature as a "universal organism"; everything in the world is good for something whatsoever; nothing in it is aimless; this transcendental Idea only has heuristic transcendental Idea only has heuristic value; it results in an ethical teleology, 395; Kant formulates his antinomy as follows: "All production of material things is possible according to merely mechanical laws"; and: "Some production of the same is not possible according to merely mechanical laws"; the postulate of continuity of the science ideal and late of continuity of the science ideal and that of the personality ideal are irrecon-cilably antagonistic; KANT ascribes this antinomy to the fact that the autonomy

of the reflective faculty of judgment is taken for the heteronomy of the determinative faculty, 396; but this antinomy cannot be solved by referring either of these functions to its own a priori principles; the principle of their compatibility must lie outside both and yet contain the ground of them; this is the supersensory; but we cannot acquire any theoretical knowledge of the supra-sensory substratum of nature, 397; here is evidence of Newton's view of the compatibility of mechanism and divine teleology in nature; KANT says: "we may not pre-tend, however, that there actually exists a particular cause having its determinative ground in the idea of a goal", 398; "there is a certain casuality in the constitution of our understanding" necessitating a teleological judgment of nature; he contrasts the intuitive Divine understanding which is creative in a material sense, with human understanding which is only creative in a formal sense; sensory material is the ground of all contingency of the particular in nature; our understanding must distinguish between possibility and reality, for it has to rely on logical understanding and sensory intuition; an absolutely intuitive understanding could only know reality; the Idea of the absolute necessity (uniting possibility and reality) is itself only something possible, as an Idea it is distinct from reality; there is a similar situation with respect to the relation between mechanism and teleology in nature, 399; the principle of teleology remains a fiction, an as-if consideration of human reason; the basic antinomy between the science and the personality ideal remains unsolved; it has everywhere crystallized in the dialectical form-matter schema, 400; but in Kant's system a teleology can never be a teleology of nature, since the sensory and the supra sensory are divided by an unbridgeable cleft; the merely subjective principle of teleology is related to the sensory material which in this way is subjected to two principles that are mutually exclusive, 401; his dualistic transcendental basic Idea lacks an unequivocal Archimedean point and Idea of totality; the "Ding an sich" of nature continued to be a counter-instance against his moralistic Idea of totality, 402; by the dialectic of theoretical reason with its transcendental Ideas reason is elevated by Kant above the limits of sense experience, 403; a theoretical dialectic with insoluble antinomies is a proof of a speculative misuse of the transcendental Ideas; Kant's dualism between reason and sensibility, universally valid a priori form and sensory empirical matter; transty ideal as the root of science, 404; Kant had tried to solve the problem of the relation between the universal

a priori forms of the "transcendental consciousness" and the particular matter; he used Leibniz "intellectus archetypus" with its mathematical analysis completed in a single intuition of the whole individual reality to bridge the gap; this idea remains merely a regula-tive principle for the use of the understanding; his teleology, 405; KANT halted before the eradication of the limits between theoretical reason, practical reason and faculty of judgment in the interest of the science-ideal, for he did not want to reduce the latter to the freely creative moral activity of the "homo noumenon" like Fight, 417; reality is a category of quality, 418; Kant had not really solved the problem of the epistemological synthesis. thesis, 423; the transcendental productive imagination achieves the synthesis of sensory matter and pure forms of thought by means of the schematizing of the cateby means of the schematizing of the categories in time as a form of intuition, by the creation of a "transcendental pattern" for all empirical "Gegenstände", 427; but the a priori synthesis issues from the transcendental logical function, 430; his "Kritik der Urteilskraft" oriented the aesthetic judgment to free feeling and recognized the absolute individual value of genius: it offered a point of contact to of genius; it offered a point of contact to Schiller's Aesthetic Idealism, 462; in his critical period he proclaimed threedimensional space to be a transcendental condition of geometry; several Kantians opposed Einstein's theory of relativity on the ground of Kant's thesis; but others, the Neo-Kantians Gausz, Lobatschewsky, Riemann, Bolay, etc., hastened to accommodate Kantian epistemalist to the property mology to the non-Euclidean geometries; the same applies to Kant's conception of causal natural law oriented to the classic physics of Newton, which could not be maintained against modern quantum physics; in his pre-critical period KANT had admitted that a non-Eucli-dean space is conceivable, 547 (note); the Kantian conception of the a-priori and the empirical moments in human knowledge identifies the "empirical" with the sensory impressions, 549.

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experience; the intellectus archetypus idea; the view of nature as the work of a divine architect is teleological; the regulative use of theoretical ideas; the law of specification, 420; the extension and the content of a concept; generic and speci-fic; the rule of variety in the similar among the lower kinds; homogeneity and among the lower kinds; homogenerly and continuity, 420; all individuality is empirically determined, 421; this view is criticized; Kant's law of specification is an a-priori logical rule; there are degrees from the general to the particular, 422; his epistemology: "Ding an sich" is: "subtence"; the Computer of 430; synthesis stance"; the Gegenstand, 430; synthesis of logical categories and forms of intuitions; the datum; his implied pre-suppo-sitions, 431; his startingpoint is dogma-tic; ancient, Scholastic and pre-Kantian metaphysics gave an account of their cosmonomic Idea, Kant did not, 432; analytical and synthetical judgments; "all bodies are extended" is an analytical judgment; "all bodies are heavy" is a synthetical judgment; "all bodies are heavy" is a synthetical judgment. thetical judgment, 435; body and extenmetrical judgment, 455; body and extension cannot be identified logically, 436; "body" in Kant's "Transcendentale Aesthetik"; and extension; he states: "extension" is implied in the concept "body"; therefore this concept embraces more than mere extensiveness; viz. its substrathan mere extensiveness; viz. its substra-tum of sense impressions; it is not an ex-clusively and "purely" analytical con-cept; he means "body in the sense of "material body"; then it necessarily im-plies "heaviness", 437; he calls "empiri-cal" judgments synthetical; if empirical predicates are excluded from the concent predicates are excluded from the concept of the subject of a judgment, these predicates are not subject to the logical principles; then they cease to be "predicates" if they are genuine judgments, they must be analytical; 2+2=4; causality, 438; RIEHL, PFÄNDER explain KANT'S "notes" on the distinction between analytical and on the distriction between analytical and synthetic judgments, 439—441; criticism of Kanr's theory, 442; Schleiermacher and Sigwarr's attempts to clear things up, 442, 443; Kanr's dualistic cosmonomic Idea; Sigwarr confounds linguistic and logical structures, 444; Kant adopted Aristotle's substance and accidentia in a modified form; his substance is only related to the senses; accidentia are modes of existence; his remark on empirical judgments, 445; his theory of synthetic judgments is confused, 446—449; he calls the expression "general concept" tautological, 450; a discursive specific concept and its specima; space and the whole and its parts, 455; KANT's Categories and forms of intuition are false formalisms, 459; his view of the Gegenstand of theo-459; his view of the Gegenstand of theoretic thought, 467; Kritik der reinen Vernunft interpreted by Heideger, 492; Kant's epistemology is based on his Idea of human personality; his doctrine of Ideas is determined by his faith in reason; although he suggests that his "Kritik" is religiously neutral, 493; his Transcendental Aesthetic and Logic are not to be isolated; such isolation is due to a misconception of epistemology; the sensory material is not really the datum; his debt to Hume, 494; his isolation of the sensory material of experience is a problem; it creates an antinomy; he assumes an apriori reference of the categories to sensibility, but no reference of sensibility to the categories, 495; metaphysical "Ding an sich" is unknowable though it affects sensibility; which latter is purely receptive; the understanding is free, active, spontaneous, 496; synthesis is the com-bination of a plurality and transcenden-tal logical unity; it is the result of the imagination; and conceived by the understanding in a conceptual form; even the unconscious imagination executes this synthesis by means of the logical function; theoretical synthesis is the pre-requisite of analysis, 497; KANT does not distinguish logical from intermodal synthesis; logification of cosmic and cosmological self-consciousness; his categories pre-suppose the basic unity of selfconsciousness, 498; but selfconsciousness transcends the logical function; Kant's "law of the unity of apperception" is the well-known logical: Cogito; he merges the self into the logical unity of thought, 499; definition of self-consciousness; Kant's Kritik is self-destructive; his unity of apperception is synthetical, i.e., a law conformity determining all experience; an a-priori relatedness of a plurality (in intuition) to the cogito; RICHARD KRONER realized KANT'S self-re-futation, 500; self-consciousness as the logical unity excludes sensibility; intuitive and creative thought are only in God as the intellectus archetypus; human knowledge is always conceptual. Kant denies the theoretical intuition, 501; his transcendental logical I-ness is a formal logical unity above multiplicity, a transposition of "soul" as "substance" into the logical modus; transcendental logic concerns synthetical cognitive thought, 502, 503; his doctrine of the pure understanding; we think "Gegenstände" a-priori; general or formal logic; transcendental logic operates in the categories, which are conceptus dati a-priori applying to objects, 504; Kant's table of judgments, 505; the synthesis of the categories is purely logical; neo-Kantians; a substance is a subject without the capacity to become a predicate to anything else, 506; categories are independent of sensibility, 507; they do not imply any inter-modal synthesis; there is only a synthesis of the thesis; there is only a synthesis of the categories and time; but KANT cannot recognize this as a synthesis because it is not a logical function of the understanding; quantity categories, 508; those of quality; reality, negation, limitation, are analogies in a logical respect; movement

is misrepresented as an a-priori synthesis of sensation with the representation of time; Newton's time concept, 509; in kinematic time the impressions of the "inner sense" are received; KANT's view is confused; the categories of quantity and quality are related to "Gegenstände überhaupt"; in time as a sensory intuitional form the categories cannot become numerical or kinematical; qualitative categories determine mathematical kinematical meaning, 510; but Kant's categories are mathematical themselves; logical synthesis replaces intermodal, 511; his logical relation is analogical: the principium rationis sufficientis; logical imputation of an effect to a cause is not something physical; KANT ascribes physical meaning to the category of causality; Aristotle's categories; Leibniz identified possibility and logical possibility; the actual is the Divine selection from the possible, 512; Kant relates logical categories of modality to sensory phenomena; the sensory only is actual; actuality as such is a category of thought; in Kant's "transcendental logic" the notion of the "transcendental imagination" is introduced, which is central in the chapter on the "transcendental schema"; this schema originates in "the productive faculty of the imagination"; the pure concepts of the understanding are mere "forms of thought"; sensibility is "the receptive re-presentative faculty; based on this sensibility is a certain form of a priori sensory intuition in the mind; so that the understanding can determine the inner sense by means of the plurality of given represen-tations in accordance with the synthetic unity of apperception; thus the categories obtain objective reality, 513; the a priori synthesis of sensory intuitions as a "synthesis speciosa" or "figurative synthesis" is distinct from the "synthesis intellectualis"; intellectual synthesis is called "Verstandesverbindung"; the figurative synthesis is called the "transcendental synthesis of the imagination", 514; Hume considers the imagination to be the faculty enabling us to picture something not actually given in sensory impressions; KANT says that this imagination can function only through the transcendental "figurative synthesis of imagination"; it belongs to receptive sensibility; as and act of spontaneity of the understanding operating on sensibility, it is the first application of the understanding to the objects of possible intuition and the basis of all other applications; it is, therefore, the synthetical activity of the productive phantasy which is ascribed to the logical function of thought; this figurative synthesis is a synthetical influence of the understanding on the "inner sense"; the problem is exactly the possibility of this influence, 515; the synthetical unity of "transcendental appercep-

tion" is distinguished by KANT from sensory intuition; the understanding does not find a conjunction of the manifold in the inner sense by affecting the latter but creates it; the interfunctional synthesis is only ascribed to logical thought; Kant sticks to the dogma concerning the formative autonomy of theoretical thought, 516; the doctrine of the categories does not belong to general epistemology but to the cosmological analysis of the modal meaning structures; Kant constantly avoids the genuine epistemological problem; his solution is not a really critical one; he posits a third something between a category and a phenomenon; this something must be intellectual as well as sensible; it is a mediating representation, viz., the transcendental schema, 517; he explains the possibility of the interfunctional synthesis between logical category and sensory phenomenon by an appeal to the interfunctional synthesis in the a priori schematized category, 518; a trans-cendental determination of time being of the same kind as a category in that it is universal, is based on a rule a priori; it is also homogeneous with a phenomenon; thus its application to phenomena is made possible; this argument begs the question of the inter-functional synthesis, 519; KANT's view of the transcendental unity of self-consciousness involves him in an impasse (an aporia); his critical conscience has been roused in the chapter on the schematism: Heideger holds that the productive imagination also functions as the root of practical reason in Kant; Kant speaks of three subjective sources or faculties of the soul: sense, imagina-tion, apperception, 520; each with its own synthesis; he assumed the possibility of a common root; but in the second edition of the Krit. der r. Vern. he retracts this view, 521; then there is no possibility to find the unity between sensibility and pure thought, nor to posit such unity as a problem; KANT wrote his Kritik d. r. Vern. for the sake of his metaphysics of practical reason; his critique of theoretical reason is oriented to his idealistic conception of the supertemporal noumenon, a fundamental theme of the traditional metaphysica generalis, 522; Kant sharply distinguishes between phenomena and noumena; the practical Ideas are absolutely transcendent above the temporal world; he clings to his rational faith in the homo noumenon; HEI-DEGGER interprets KANT from a historistic, irrationalistic point of view, 523; he calls the transcendental imagination the root of knowledge and holds it to be identical with "pure reason" (theoretical and practical), and with the "pure finite self" rooted in time; the pure reason is pure receptive spontaneity, or sensory reason; human reason does not create but re-ceives its "objects"; for human life (Da-

sein) is at the mercy of "das Vorhandene" but capable of understanding that which is; if Dasein designs an a priori image of the being of what is; the question is: how can a finite being know the "Vorhandene" before any reception of what is? what is?, 524; the transcendental imagination must be understood as the "formative medium of the two stems of knowledge"; Heidegger approaches Kant from the modern state of decline of the Humanistic cosmonomic Idea; in KANT the ideals of personality and science are still unshakable pillars of the cosmonomic Idea, 525; Heidegger has seen that we can only isolate understanding from sensibility on the basis of a primary inter-modal synthesis; but he does not see that such isolation is made possible by starting from the fulness of the temporal meaning systasis; Heidegger seeks the selfhood in the temporal (historically conceived) Dasein, 526; and he supposes that reality is only accessible to the self in theoretical abstraction of the "gegenständliche"; this is the phenomenon; human knowledge is delivered to what is given (das Vorhandene) in nature, the Platonic me on, the relative nothing; he eliminates the cosmic order of time, merging the self into time, 527; pure thought and pure sensibility are modi of the "transcendental imagination", which in essence is time and selfhood; Kant's three modi of the cognitive synthesis are merely the present, the past and the future; time and the cogito are identified; time is pure self affection, the basis of the finite ego, and the finite ego is, "pure understanding"; this explanation does not solve the problem of the intermodal synthesis, 528; Heidegger makes the two cognitive functions flow together, thereby cancelling the possibility of a real synthesis; designating KANT's "pure understanding" as "pure sensory understanding" results in a dialectic that Kant would have rejected; to Kant "representation in general" is the genus proximum of thought and sensory intuition; the genus concept is of a logical origin, 529; in his treatise: Ueber die Fortschritte der Metaphysik seit Leibniz und Wolff, KANT emphatically rejects the identification of the transcendental self-consciousness with time as "pure sensibility", 530; Her-begger makes one of the "stems of know-ledge" into the origin of the other; his "existential time" is not cosmic time; he seeks the transcendence of the self in the inner experience of the "ex-sistere", the historical mode of time anticipating the future, 531; KANT's "transcendental imagination" is the connecting link between the two stems of knowledge, not its "hidden root", 532; the subjective viewpoint considers the pure understanding and its possibility; this is not an essential element in Kant's aim; his principal

concern is to ascertain how much and what can understanding and reason know a priori?, 533; KANT ascribes the trans-cendental imagination to "pure sensibirelating to the transcendental unity of the apperception; first he follows a line of reasoning that descends from the transcendental unity of apperception; then he follows a course of argument in the opposite direction; apperception renders pure imagination intellectual, 534; all knowledge is based on the faculty of necessary systasis, viz. that of sensibility and that of pure thought; he misrepresents it as a systatic datum, 535; in the supposedly "given" unity of pure thought and pure intuition the logical function remains the law-giver and determining factor in Kant's view; the Kantian conception of experience has become the shibboleth between the "critical and the dogmatic trends of thought; this conception was precipitated in the "Satz des Bewusztseins" or the "Satz der Imma-nenz", 536; the influence of the Kantian conception of "empirical reality" in the conception of "empirical reality" in the normative special sciences, 537; for the benefit of the "Satz des Bewusstseins" naïve experience is fundamentally misinterpreted, in "empiricistic-positivistic" thought; in Husserl's phenomenal thought; in Husserl's phenomenology; Kant is entirely dominated by his dualistic cosmonomic Idea: the normative aspects of reality fall outside of experience; experience is only allotted to the mechanistic science-ideal; it is not possible for Christian thought to accept Kany's view of experience in his Krit. d. r. Vern. and to reject his Krit. d. pr. Vern., 538; KANT's conception of matter is a theoretical abstraction, not a datum of experience; the sensory aspect of reality is experienced only in its subject-object relations in the cosmic meaning coherence; animals merely undergo sense-impressions; if nothing outside of the psychic function has been given, we should not have been given anything at all, not even the sensible, 539; the data of experience have not been given to the sensory function but to our self-consciousness, 540; epistemology has long accepted the restriction of experience to the sensory and logical aspects because it was dominated by the dualistic Humanistic cosmonomic Idea, 541; his idea of the a priori as the universally valid transcendental forms; all synthetical judgments of universal validity which cannot be founded on sensory experience, 543; his categories of modality are supposed only to express the relation of the object (intended in the concept) to our cognitive faculty; but possibility and necessity can be conceived in every abstracted meaning modus, whereas "reality" can never be enclosed in an abstract modal meaning, 550; Kant's "Grundsätze des reinen Verstandes" were inspired by

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the science ideal, and could not stand the the science idea, and could not stand the test of the progress of natural science, 556; Kant understood the traditional Idea of truth as a mere "explanation of a name"; he asks how the adequacy of thought and reality is possible, 567; he seeks the criterion of truth in the activity of the transcendental logical ego and restricts truth to the sensory phenomena; a priori synthetical judgments constitute the guarantee of truth; they are the source of all truth before all experience; empirical truth is relative; experience is identified with theoretical cognition; its direction to the absolute ideal; the correspondence between representation and "object"; his criterion of truth leads to the denial of the possibility of non-mathematical-natural-scientific-theoretical knowledge, 568; his concept "trans-cendental truth" undermines every trans-subjective validity of theoretical verity; the transcendental subject is the seat of transcendental truth; his view of the empirical world was determined by the classical Humanistic science ideal; it landed him in an inner autonomy with regard to his conception of truth, 569; his principles of pure understanding (Grundsätze des reinen Verstandes), cannot hit off the transcendental structure of theoretical truth, because they are not oriented to the transcendental direction of time; functionalistically they isolate and absolutize two aspects of the theoretical horizon of experience, 575; on the immanence standpoint the subjectivistic a priorism of the rationalist Kantian epistemology had to be outbid by an irrationalist a priori view, 583; KANT could only assign a place to individual genius in the field of artistic creation,

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legalistic motive of respect for autonomous ethical law, 274; the law of nature is a law of reason giving priority to the personality ideal; his crude definition of marriage as the union for life long pos-session of each other's sexual qualities, 317; KANT's distinction between autonomy and heteronomy in the sociology of Fr. Darmstaedter, 408; Kant identifies public and civil law; to him law is an a-priory idea of civil law; the principle. ciple of civil co-existence; his view of public law, 427; the state is a union of a multitude of people under legal rules; KANT ignores the historical foundational function of the monopolistic military function of the monopolistic military power almost on purpose, 428; he derived his definition from Cicero, 429; Kant's idea of the salus publica, 442, 444; his concept of iustitia distributiva, 445; Driesch's "Ordnungslehre" is influenced by Kant's epistemology, 737; the metaphysical question of freedom in his Critique of Practical Reason, 748; totality idea in the Krit. der Urteilskraft, 748, 749; categorical imperative, 749. categorical imperative, 749.

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—, I, his "reine Rechtslehre" identifies the legal rule with a logical judgment, and dissolves the juridical aspect and its subjective right into a logical complex of legal rules, 98; he reduces all other typical juridical spheres to State-law; or to law of a supposed international super-State (civitas maxima) and completed the confusion between modal functional and typical-structural viewpoints by the state, or law and Super-State; but if State and law are identical, it makes no sense to speak of State law; if all positive juridical norms are of the same formal nature and typical motorial differences are ture, and typical material differences are meta-juridical, then it is contradictory, 555 (note), to introduce into this modal functional conception of law the typical characteristics of State law or of Super-State law, 556. Reine Rechtslehre, 17, 46, 209, 212, 343,

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the monadology was opposed to metaphysical space universalism and materialistic atomism; monads are differential numbers, 229; they fill the noumenal cosmos as animate beings in gapless density reflecting (each of them) the entire universe; they are absolutely closed, selfsufficient, windowless, spaceless, points of force; compared with Bruno's aesthetical monadology; Leibniz considered qualitatively different individuality as a function of progression and accessible to rational calculation; both personality and science ideal were thus reconciled, 230; he hypostatized the concept of force introduced by Newtonian physics; it assumed the Aristotelian form of "entelesumed the Aristotelian form of "entele-chy" and "causa finalis" but intended in a modern Humanistic sense; space is an arrangement of co-existence, time is one of succession; mechanical matter is the mode of appearance of metaphysical force belonging to the essence of the monad; the force of the monads is materia prima, 231; the self-sufficiency and autarchy of the monad is in conflict with Aristotelian metaphysics, especially with the Aristotelian doctrine of the relation between body and soul; he tried to express the basic tendency of the personality ideal in a metaphysics of the scienceideal, which caused polar tensions; the science ideal remained supreme, espec. in its Faustian domination motive; mathematical science must construe the relation between totality and diversity in the meaning coherence; his common denominator of the aspects is the "perception" of the composite or what is out-ward in the simple substance, 232; all tion" monads are perceiving points of force reflecting the cosmic coherence in their representations; to these he applies the lex continui, arranging them in mathematical progression; their qualitative difference is quantified according to their degree of clarity and their tendency to pass from one perception to another, 233; the material, unconscious perceptions pass into conscious but confused representations (of the sensory soul monads), to the clear and distinct apperceptions of the limited spiritual monads; and then to the infinite creative mathematical thought of the Deity; man is placed be-tween matter and Deity; his limitation; here Theism becomes pantheism; "uni-versal harmony is God"; because of its limitations human thought cannot get an insight into the absolute (mathematical) necessity of a seemingly contingent event in the world of phenomena; the logification of the dynamic personality ideal, 234; the activity of all the monads has "Vorstellung" "Vorstellung" (representation) for its basic denominator; their autarchical ac-tivity was interpreted as a tendency (appetition) to pass from one into another, a "causa finalis", 235; he interprets ori-

ginal motion as movement of thought; he also logicized "force"; force as a tendency is the expression of Leibniz individualistic personality ideal, 236; sensory perceptions are produced in absolute autarchy, entirely from the inside of the human soul monad; error of thought and "sin" are due to metphysical imperfect-ion of the finite rational monads; sin and error are gradual conditions; innate ideas are dormant, virtual representations of which we are not yet aware; they gradually develop into clear, distinct concepts, 237; all monads experience the same things, so that their representations exactly correspond with one another through pre-established harmony; this is a stringent determinism; the slightest deviation in any one moment would disturb the whole cosmos; "the present is preg-nant with the future"; there is no freedom of the will; nothing happens without cause; the freedom of indifference is impossible, 238; the spiritual monad is an automaton spirituale; determining causes are "inclinantes, non necessitantes"; freedom is in proportion to our agreement with reason; the lex continui and "harmonia praestabilita" owe their origin to the deity; the latter is the hypostasis of creative mathematical thought untroubled by sensory representations; volition is a modus of thought, 239; the deity is world-harmony; Spinoza's "Deus sive natura" becomes "harmonia universalis, id est Deus" in LEIBNIZ; the kernel of this harmony is the mathematical lex continui; ideas are symbols of reality in L's nominalistic philosophy; he quotes Occam's distinction between conventional voces and universal symbols; natural symbols require a certain similitude (240) like that between a geographical map and the region represented by it; or a connection like circle and its perspective ellipse; the human mind can produce results from its own activity can produce results from its own activity completely agreeing with the actual results in things; "in nature everything occurs in a mechanical manner" is a thought laid by reason at the foundation of our experience of reality; his apparent fight against Nominalism; clothes his Humanistic conception in traditional realistic scholastic terminology; he is concerned with the maintenance of his "eternal truths" against the view that universal Ideas are mere creations of lanthought which is immanent to thought, the expression of the qualities of things; realists and nominalists both were right; simple Ideas and those of substance are grounded only in the possibility of thought; universalia do not have a model in natural reality; the essentiae are the "eternal truths", i.e., logical possibilities in creative mathematical thought, 242; the eternal truths are by no means arbitrary

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symbols; their reality is that of thought itself; nominal definitions are arbitrary unions of symbols functioning in thought as "counters"; real definitions reveal the logical possibility of a thing by discovering the logical principle of its origin; but to L. Ideas do not possess any real existence outside of thought; they belong to the representations of the monads, 243; he took the side of the moderate Nominalism of the school of Occam, and fought against the conception of Nizolius, 244; according to L. the real significance of the universal is in the universal validity of the judgment founded exclusively in the universal Idea or definition of terms, which indicates the a priori possibility of the genetic construction, i.e., the method of "logical creation"; it is the rationalistic Humanistic concept of the law implied in the mathematical science ideal; he blames Hobbes for doubting the theorem of Pythagoras "that has been deemed worthy of the sacrifice of a hecatomb"; L.'s idea of a logical alphabet, a universal symbolical characteristic; he gave it a primitive form in his youth, 245; elaborated it in his analysis of the infinite; his "Ars Combinatoria"; concepts can be subjected to an infinitesimal analysis; the truth of a judgment depends on a general rule for the movement of thought allowing us to conclude with certainty that the distinction in the judgment between subject and predicate must approach zero in the prolonged analysis; the lex continui, 246; factual contingency must approach infinitesimally close to "eternal truths" of mathematical thought; the central significance of the Leibnizian universal Ideas as symbols of relations; his transcendental basic Idea bears a subjective Idealistic stamp and seeks its Archimedean point in the "cogito"; the hypostatization of individuals; monads are subjective mirrors of the universe, 247; essentiae, possibilitates, or eternal truths have not a realistic sense; Divine thought is only creative thought in which mathematical possibility and reality coïncide; this creation motive is foreign to PLATO's divine nous as demiurge; L.'s conception secularizes the Christian (248) view of God's sovereignty as the Creator; the modal aspects are modi of a mathematical order; the lex continui maintains the coherence; the universe in the re-presentation of the monads is sensory phenomenon; the monads are the root of reality, the noumenon, 249; the spiritual ones are the autarchical individuals of the ideal of personality; vérités de raison versus vérités de fait"; the former are eternal, necessary truths; purely noumenal; products of pure thought; analytical truths; the latter are contingent truths, empirical, established by thought in confrontation with sensory experience; the principium rationis sufficientis has a

natural scientific causal meaning; in the deity the difference between vérités de raison and vérités de fait disappears, 250; he consciously rejects Spinoza's view "eternal" and "metaphysical truths" are only vaguely present in the "petites perceptions" of material monads and hidden in the human soul as "unconscious representations"; these representations are contained in experience as a logical a priori of which we gradually become conscious; "contingent truths" thus become preliminary to eternal mathematical truths; this view reveals a mathematicistic Idea of the Origin; the sensory aspect is merely a phenomenal expression of mathematical relations; the same thing applies to the other modal aspects of reality; even the aesthetic aspect is sub-sumed under mathematical thought; his view of music, 251; even (ethical) perfection is such a freedom of the will that the latter obeys reason; the moral goal is rational self-determination in which man acts according to clear and distinct concepts; rational freedom is obtained by the logical understanding of adequate representations of the other monads and by the insight into the harmonia praestabilita; his theodicy was to reconcile evil reality and the ethical ideal, 252; he tries to resolve the antinomy between the mathematical science-ideal and the ideal of personality; his formal reconciliation of "causae efficientes" and "causae finales" in the divine world-plan; his radical op-timism is typical of the faith of the Enlightenment in the final unity of the antagonistic factors in the Humanistic basic Idea; scientific thought was believed to make humanity free; the antinomy be-tween science and personality ideal as-sumed the form of that between nature and grace in Leibniz; their deeper unity was creative mathematical thought; the deceptive formulation of the polar tension in the Humanistic transcendental basic Idea in terms of Christian doctrine, 253; his view of predestination; his Idea of God; the existing cosmos is only the realized choice out of an infinite possibility of worlds, 254; the basic antinomy in the Humanistic cosmonomic Idea assumed the form of a mathematical problem in Leibniz: the reduction of the discreteness of the monads to mathematical continuity; here is the mathematical antinomy of actual infinity in the monad; for the infinitesimal can never possess actual existence; L. points out the merely methodological origin of his "infinitesimal"; it is not a smallest part of spatial matter; but an ideal hypothesis for the mathematical process, 255; in the face of reality the differential is a mathematical fiction, also according to L. himself; nevertheless he elevates it to actual reality in the concept of the monad; his purpose was to reconcile the science ideal

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with that of the personality; but his lo-gicistic continuity is in conflict with the discreteness of the monads; in his theo-dicy he contrasts the actual infinity of the cosmic monads as finite with the infinity of divine creative mathematical thought; finitude is the metaphysical evil; the monads must be finite substances, 256; they must be confined within their own borders if the cosmos is not to flow together into a formless whole; the spiritual monads participate in mathema-tical thought together with the deity, and form the Civitas Dei; metaphysical evil is necessary if there is at all to exist a cosmos; the origin of evil lies in the eternal truths of mathematical thought; evil is not from matter; the ancients thought it was because they considered matter as uncreated and independent of God; L.'s creation motive is a secularized biblical thought, 257; the human spiritual monad is limited in its thought, not omniscient, liable to error and to moral faults; three kinds of evil: physical, moral, metaphysical; physical and moral evil is possible, not necessary; metaphysical evil is necessary; the latter evil is privatio, lack of perfection; its cause is a causa deficiens; physical and moral evil are a negative condicio sine qua non for the realization of the good; physical good is pleasure; ethical good is free personality, a member of the Kingdom of grace; without evil the cosmos would not leave any room for the free rational personality of man, moral freedom is a requirement of the continuity principle of the science ideal; since there must be room for an organic union of soul- and material mo-nads, and the continuity in the species of substances must be actualized, 258; in the actual infinity of the intuitive analysis of divine creative mathematical thought the individual evil of the monads disappears in the relative perfection of the cosmos conceived in the spaceless continuity of creative mathematical thought; nature is identical in its root with grace; grace is the intelligible world of the clear and distinct concept; causae efficientes, causae finales and harmonia praestabilita are brought into complete harmony with the appetitions in the monad's representations; the inner contradictions of this theodicy, 259; Leibniz' theodicy was pointed against Peter Bayle, 260, 261; he sought to free himself of the Cartesian dualism, 264; praised the principle of the economy of thought as one of the treasure troves of Nominalism, 272; he combated Hume's radical sensationalism from bated Hume's radical sensationalism from the very beginning, 284; the ego, the per-sonality is identified with mathematical thought and hypostatized as a thinking substance, 295; he conceived "causality" as a "factual verity" but held to its logi-cal foundation in our judgment, 297; causality is the foundational principle of

all judgments of experience, bound to "factual verities", 298; he distinguishes what is from what ought to be; but ethical action remains dependent on clear and distinct thought; he agrees in principle with Descartes' ethics; Leibniz' rationalism is mitigated by a mystical mo-tive: that of a "supra-natural" participa-tion of human reason in the creative thought of God, which produces love and piety, 308; his monadology was attacked by CHR. Aug. CRUSIUS with a famous argument, 339; space is an a priori order of possible coexistences, 342; space and time are a priori forms of pure thought, "conceptus intellectus puri"; we become aware of them on the occasion of our sensory perceptions of corporeal things, 343; the apriori concepts enable us to know the "eternal truths"; the metaphysical order of the cosmos; the laws of the "noumenon", the "Dinge an sich", but sense experience is a lower function of knowledge concerned a lower function of knowledge concerned with contingent truths only, 344; Kant derived the expression "symbolical knowledge" from Leibniz, 349; Kant rejected Leibniz' and Wolff's theory of sensory knowledge being only "cognitio confusa"; Leibniz' God was deified mathematical thought, 350; L.'s logistic cosmonomic Idea of pre-established harmony in mic Idea of pre-established harmony in-cluded the free personality in a continuous mathematically construed cosmic order and relativized the distinction between sensibility and rational freedom, 356; the Idea of the intellectus archetypus in KANT is derived from LEIBNIZ, 361; Kant's characterization of the Leibnizian conception of free personality as an automaton spirituale, 380; his doc-trine concerning the "petites percep-tions" was introduced into Kantian epistemology by Maimon who wanted to transform Kant's antithesis between sen-sibility and logical understanding from a fundamental into a gradual one, 404; to bridge the gap between the universal and the particular Kant used Leibniz' theological Idea of the "Intellectus archetypus", 405; Leibniz gave to phenomena 405; Leibniz gave to phenomena in their sensory form a foundation in creative mathematical thought, 406; the Neo-Kantians began to apply Leibniz' principle of continuity as a transcendental logical principle of creation to Kant's. categories, 407; Leibniz' conception of the relation between phenomenon and noumenon, 411; L.'s speculative Idea of God lost positive significance in Maimon's later works, 412; Leibniz, the genius of the German Aufklärung, grew up in the School philosophy started by Melanchton, and transformed its motives in a rationalistic Humanistic sense, 513.

—, II, cf. 86, 103, 118, 171, 272, 327, 345; Von der Weisheit, 347 (note).

—, II, his law of continuous movement of thought, 90; analysis situs, 103, 104;

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apperception and perception, 118, 119; idea of historical development, 232, 272; and mathematics, 338; intellectus archetypus chooses from the possible to create the actual, 512; lex aeterna, 559; vérités éternelles and Scheler's philosophy, 592.—, III, his monads are metaphysical concentration points of "force"; this "force" is an undefined physical concept; its metaphysical application was inspired by the autarchy motive of the Humanistic personality ideal; and Leibniz' view was influenced by Newton's concept "force"; Stoker's use of this notion, 70; Leibniz' monadology, 182.

LEMERCIER, III, his chapel at the Sorbonne, 142.

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LENIN, III, realized that a communistic community is incompatible with the State institution; its realization in the Marxian sense is Utopia, 464.

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LEX AETERNA, I, in Patristic Thought, 173; expressed in the lex naturalis, 178; and substantial forms, 202.

Lex Continui, I, in Neo-Kantianism; founded in the differential calculus by Leibniz, 204; applied to the representations in the monads, 233; and harmonia praestabilita, 239; in Leibniz, 246; the lex continui maintains the meaning coherence, 249; as a developmental series from inorganic matter to organic life and human history in Herder, 455.

LIBERAL IDEA, II, of the law state, 360.

LIBERALISM, II, resisted the reactionary policy of the Restoration in the 19th century, but evoked the reaction of socialism and communism, 362.

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LIERMANN, H., III, Das deutsche Volk, 497;

Deutsches Evangelisches Kirchenrecht, 545, 548.

—, III, In the Lutheran Church, also with the sovereigns, office became right, service turned into dominion, 545; modern parliamentary ideas gave rise to the German Synodal-Konsistorial system of the 19 century, 548.

LIFE, II, as a "substance" in DRIESCH,

LIFE AND WORLD VIEW, I, Genuine Christian philosophy requires a radical rejection of the supra-theoretical pre-supposi-tions and "axioms" of immanence philo-sophy, 114; because of the Christian radical critical standpoint Christian phil. is able to enter into the most inward contact with immanence phil.; it distinguishes sharply between philosophical judgments and supra-theoretic prejudices; a popular argument against the possibility of Christian science and philosophy;  $2 \times 2 = 4$ ; this arithmetical truth holds for Christians and heathens; it draws the attention to undeniable states of affairs which form the basis for the cooperation of different schools, 115; the proposition  $2 \times 2 = 4$  is not "true in itself", but only in the context of numerical and logical laws; this proposition refers to a "state of affairs" independent of the subjective theoretical view and its supra-theoretical pre-suppositions; and is dependent on the cosmic order; the latter is the same for every thinker; and every thinker has to throw light on the state of affairs from the standpoint of his transcendental basic Idea, 116; in the philosophical effort to account for the states of affairs the various schools of thought can learn from each other and compete; Christian philosophy cannot claim any privileged position, it is not infallible; Christian phil. does not place itself outside the historical development of philosophic thought; it aims at reformation, 117; the idea of the Philosophia Perennis; this Idea is required by the religious transcendental besign Idea: Duringly's philosophy of life basic Idea; Dilthey's philosophy of life and world views is historical relativism with respect to truth; Oswald Spengler; Christian phil. turns against the Humani-istic view of science with the philosophic idea of the sphere-sovereignty; in spite of its inner historical connection with Kanr's Kritik d. r. Vernunft, Chr. phil. turns against the Kantian theoretical dogmatism of his epistemology, 118; the religious starting point of Christian phil. and consequently the whole direction of its thought remains consistent; any Scholastic accommodation is re-jected; historical development implies the biblical-Augustinian idea of the struggle in the religious root of history between the civitas Dei and the civitas terrena, 119; in immanence philosophy the antithesis of standpoints takes the modern form of a theory of life- and world-views (Weltanschauungslehre); the most ancient is that between idealism and naturalism; "critical" idealism insists on it that the effort to reduce theoretical thought to a natural object pre-supposes a "transcendental subject of thought" or a "transcendental consciousness; others make philosophy itself into a neutral "theory of the life and world views"; DILTHEY's three types; RICKERT'S seven types, 120; such classifications obliterate the only really radical antias absolute; all oppositions on the immanence standpoint are relative; and become irreconcilable on account of absolutization; idealism is opposed to naturalism in consequence of the inner antinomy in the humanistic central religious motive between the ideal of science and that of personality; aestheticism and moralism are not polar oppositions; "theistic philosophy" was built on a metaphysical losophy" was built on a metaphysical idea of God, viz. the hypostatized nous, 121; the divine nous as actus purus and pure Form, etc., is hypostatized theore-tical thought; the theistic philosophy of DESCARTES OF LEIBNIZ; was ruled by the Humanistic motive of nature and freedom; the philosophical meaning of terms like idealism, materialism, intellectualism, etc., depends on the transcendental basic Idea ruling their contents; Leibniz was ruled by the science ideal; Greek "idealism" by the Form motive; ANAXI-MANDER and ANAXIMENES were "materialists" in the sense of the Greek matter-motive; Hobbes' materialism was mechanistic scientialistic; Democritus' atoms were "ideal forms" in the sense of the Greek Form-motive; the Greek ideal of the Kalokagathon (122) differs from SCHILLER'S Humanist aestheticism; KANT'S moralism is not affiliated with SOCRATES' ethical thought; DILTHEY and RICKERT have interpreted ancient and medieval thinkers after the pattern of modern Humanism; the only ultimate and radical antithesis is that between deified meaning and thought turning to God in Christ and realizing the relativity and self-insuffic-iency of all created meaning; the antitheses within the dialectical basic motive have the character of polar tensions, 123; RICKERT's criterion for the difference between philosophy and a life and world view; LITT's criticism of RICKERT, views, Litt's criterion; Nietsche's view; modern existentialistic opinion; Karl Jaspers and "prophetic philosophy", 125; his "Psychology of Life-and-World Views"; Litt's view; he refers to the atmosphere of the common convictions in mosphere of the common convictions in

a community, to myths & dogmas and popular wisdom; Georg Simmel characterizes philosophy as a "temperamen seen through a picture of the world" "temperament and "the revelation of what is deepest and final in a personal attitude toward the world in the language of a picture of the world", 127; a life and world view is a view of totality; it implies an Archimedean point, and has a religious basic motive; it requires the religious commitment of our selfhood; its attitude is pretheoretical; it conceives reality in its ty-pical individuality structures; it applies to everybody, the simplest included; the Divine Word-Revelation does not give a detailed life and world view but it gives both to philosophy and to the outlook on life and the world their starting point and direction in a radical and integral sense determining everything; in the root philosophy and life and world view are united, but not identified; each has a task of its own; philosophy has to give a theoretical account of a life and world view, 128; RICKERT'S defence of the neutrality postulate, 129; reality versus values; to philosophy "reality" has validity as a category of thought in RICKERT; philosophic problems are theoretical problems of meaning and value; values are to be traced down to the life of culture; philosophy re-unites reality and value, 131, the connecting link is "meaning"; meaning belongs to all "acts" in so far as the subject chooses a position in them with respect to values; in the "immanent meaning of the act" value and reality are synthetically together; the immanent meaning is not itself value, but reality is here related to values. Historical science has to do with reality to which values cling. Value is transcendent, timeless, absolute meaning; reality is the object of the transcendental epistemological subject, and in the realm of values there is no subjectivity at all, 132; such a system of a-theoretical values (beauty, holiness, morality, happiness) is an open system; "a formal order of the stages of value"; phil. must not be "prophetism", nor a life and world view; the object of philosophy is the totality of the cosmos inclusive of the subject, 133; the "neutrality-postulate" defended by RICKERT, although he recognizes the necessity for religion to penetrate the whole of life and never to put up with its coordination with other "values"; he also recognizes that the axiological viewpoint cannot exhaust the essence of religion, 134; his opinion that the absolute validity of the theoretical "truth-value" can be proved theoretical "truth-value" can be proved theoretically is untenable: every theoretical proof pre-supposes a norm for its correctness; "absolute truth-value" is an absolutization of theoretical truth and leads to antinomy in RICKERT's own system. tem, 135; if a special value is torn out

of the meaning-coherence and set by itself, it becomes meaningless; if it should not become meaningless, the postulate of the self-sufficiency of theoretical thought is reduced to absurdity, and it is proved that in theoretical thought we cannot find the Archimedean point; the test of the transcendental basic Idea reveals the concept "value" in RICKERT to be ruled by a supra-philosophical position with respect to the Archè and meaning totality; an Idea of reason has been hypostatized as a self-sufficient value; August Messer's defence of the philosophy of values, 136; the root of the axiological metaphysical theory is the Humanistic personality ideal that gained the ascendency over the science ideal after a long struggle; the proclamation of the self-sufficiency of philosophic thought signi-fies the withdrawal of that thought from Christ as the new Root of our cosmos, 137; LITT reckons the value idea as such to belong to the domain of a life and world view; yet he defends the neutrality postulate by an appeal to the pretended self-guarantee of "theoretical truth"; this self-guarantee he considers to be not demonstrable theoretically; truth cannot be referred to something that is not truth; any one attempting to demonstrate this self-guarantee theoretically is a relativist, according to Litt; relativism in any form is internally contradictory, 138; Litt also identifies truth with correctness; self-sufficient truth, he says, exclusively holds good in correlation to the "cogito"; he does not hypostatize theoretical verity as an Idea or value apart from subjectivity; absolute truth only holds in and for theoretical thought; this is self-contradiction incarnate, 139; the "cogito" is absolute, "pure" thought which cannot be a Gegenstand of thought; the full concrete ego and all temporal-spatial reality is the objective antipole of the transcendental "I think", 140; the correlation between truth and the transcendental cogito saves this philosophy from relativism, according to Litt at least; criticism of LITT's view: he relativizes the fulness of meaning of truth to mere theoretical truth and starts from the tacit acseptance of the self-sufficiency of theoreseptance of the self-sufficiency of theoretical thought, 141; his "unconditioned" transcendental cogito, 142; Fichte, Kant and Litt; in the antithetic relation of theoretical thought he conceives of the "I-think" as the antipode to "Gegenständlichkeit", 143; he determines the self-hood by "pure thought", i.e. by dialectical logic, the "self-refutation" of scepticism: the question as to whether the logic. ism; the question as to whether the logical principia are set aside by God and the angels implies that God and the angels have to think in a cosmic temporal fashion, 144; Greek irrationalistic sophistic scepticism; the self-refutation of scepticism; Litt's relativism is sceptical

and antinomic; his view of the "transcendental cogito"; reality is only in the absolutized individuality; his "Erkenntniskorrelation" and "Gegebenheitskorrelation"; the "pure thinking subject" is itself the "universally valid" and the origin of all universal validity, 145; LITT's "theoretical universal validity" replaces the cosmic order; there arises a dialectical tension between universal validity and individuality; between philosophy and a life and world view; individuality is lawless; dialectical thought has to recognize it's other in the irrationality of life; it has to understand its dialectical unity-in-the-opposition with the life and word view as a normless "impression of life", both are dialectical emanations "impression from the same ego which lives in the relativistically undermined Humanistic ideal of personality, 146; the self-refutation of scepticism is that of the neutrality postulate as well; but this self-refutation cannot of itself lead us to the positive knowledge of truth; LITT inclines to the irrationalist philosophy of life, 147; we do not recognize a dialectical unity of philosophy and a life and world view; their deeper unity is found in the reli-gious basic motive; philosophy has to give a theoretical account of a life and world-view; it should attain to critical selfreflection on its transcendental basic Idea; it can never be religiously neutral, neither can a life and world view; LITT interprets philosophy and a view of life as personal confessions of the individual struggle between person and cosmos; philosophy must surmount the contents of such confessions, 148; his life and world view is a secularized one; he cannot claim for it "universal validity" and "absolute truth", nor "theoretical neutrality"; his hypostatization of "pure" dialectical truth serves to release human personality from any norm of truth; hence the conflict against the "universally valid norms and values" of rationalism and semi-rationalism; RICKERT's theory of life and world views is not neutral; he stops half-way on the road to irrationalism; by his schematism he falsifies the meaning of every life and world view that rejects his own religious starting point; a Calvinistic life and world view cannot be classed as "theistic", based on the choice of the "value of holiness" to which as subjective commitment "piety" answers, 149; the theoretical concept of truth depends on the transcendental basic Idea: Hobbes' nominalist view of truth; Aris-TOTLE's realistic conception; Hobbes calls truth and falsehood only attributes of language; truth consists in the immanent agreement of concepts with each other on the basis of conventional definitions; HOBBES' opinion; ARISTOTLE'S; KANT'S; HUME'S; DESCARTES'; HEGEL'S; LITT'S; the consequence of the neutrality postulate

would have to be the allocation of the concept of truth to a personal choice of a life-and-world-view; Immanence philosophy recognizes no norm of truth above its transcendental basic Idea; the dogma of the autonomy of theoretical reason hands truth over to the subjective commitment of the apostate personality, 150; the distinction between theoretical and a-theoretical judgments; only the former are accorded the universal validity of truth by LITT and RICKERT; this distinction goes back to Kant's dualism between theoretical knowledge and a priori rational faith; the distinction is untenable; in the judgments: "this rose is beautiful" and "this action is immoral" there is an appeal to a universally valid standard of aesthetic and moral valuation respectively, 151; the denial of this fact affects the meaning of aesthetic and moral judgments as such and cuts through the coherence among the logical, aesthetic, and moral law spheres inclusive of the logical. moral law-spheres, inclusive of the logical principles; REMBRANDT's "Night-Watch" and aesthetic valuation; such valuation is subjected to a norm defining its meaning; the Night-Watch is the objective realization of an individual subjective aesthetic conception, 152; non-theoretical judgments are non-"gegenständlich"; theoretical judgments are formed in the Gegenstand relation and subject to the norm of theoretical truth; non-theoretical judgments, i.e., the so-called "practical" judgments, are not a-logical, but only non-"gegenständlich" and subjected to the norm of pre-theoretical truth which possesses universal validity as well as the norm of theoretical truth; all temporal truth points to the fulness of meaning of verity given in the religious meaning totality of the cosmos in relation to the Origin; verity does not admit of any limitation as to its fulness of meaning, 153; LITT's distinction between theoretical and "weltanschauliche" truth and his self-refuting interpretation of this distinction: truth is merely the integral consistency of a thinker's personal views and its agreement with his actual behaviour in life, 154; but if there is no universally valid truth about the meaning of the cosmos, I can give no subjective "interpretation of life", for I can interpret only what I can judge of truly; LITT makes "universally valid theoretical truth" the judge as to essence, meaning, and limits of "weltanschauliche" truth; he holds of "weltanschauliche" truth; he holds that judgments of the life and worldviews are situated "beyond truth and falsity"; theoretical thought must not dominate the life and world view of the sovereign personality, 155; but LITT's view, if consistently thought out, annihilates the foundations of theoretical hilates the foundations of theoretical thought, and reaches the pole of complete self refutation; the concept of an "absolute merely theoretical truth" is intern-

ally contradictory; philosophic thought is dependent on the religious basic motive of the thinker's ego; philosophy has to clarify a life and world view, 156; the latter is not a system; but in every such view there is left a residue of living immediacy which escapes theoretical concepts; it is focused in the full concrete reality, though it is not lost in faith and feeling; theoretical, systematic thought cannot be so focused; a system speaks out of a distance preserved by scientific abstraction in opposition to life; a life and world view bears a continuously open character to each concrete situa-tion; the radical Christian view of science was born in the midst of a concrete situation; Dr. A. KUYPER; the attitude of the early Christians, 157; the ideal of per-sonality reacted to the rationalism of the Enlightenment; science was now required to be neutral with respect to a life and world view; the development of such a view is constantly found in immediate contact with concrete situations in the fulness of life; Christian philosophy is not an elaboration of a Christian life and world view; the meaning of the concept "universal validity"; in the dogmatic cadre of a pretended "unconditioned pure thought" his "universal validity" concept was a "standard of truth"; KANT defined it as: independence of "empirical subjectivity", and "valid for the transcendental consciousness, 158; the judgment "the sun heats the stone" is one of perception, but if I say: "the sun causes the heat of the stone" I pronounce a judgment of experience which is universally valid; judgments of perception are only subjectively valid, 159; in the phil. of the cosmonomic Idea universal validity is the agreement of a judgment with the divine law for the cosmos in its model diversity intermedal observation. modal diversity, inter-modal coherence, and fulness of meaning; such validity rests on the universal validity of the structural laws of human experience (universal, because elevated above all individual subjectivity); the judging subject is subjected to laws not originating in a so-called "transcendental-logical subject"; the judging subject can come into conflict with the laws; the laws of theoretical thought do not hold "an sich" but only in the cosmic coherence and in dependence on the religious radical unity of the divine law; universal validity inheres in every judgment to which assent ought to be given by any one; "I do not believe in God" cannot be universally valid; it is subjective, restricted to the individual ego, 160; judgments of naive experience like "this rose which stands on my table is red" claims concrete truth and universal validity; the latter depends on the structural laws of pre-theoretical experience; there are structural differences between judgments as regards their

universal validity; a judgment of perception is not merely valid in the con-crete here and now of the sensory perception; if it were, it would be merely subjective; the structural laws of tem-poral reality, and therefore of naïve experience, regulate the subject-object-re-lations in the latter and guarantee the plastic structure of the experience of things also with respect to its subjective-objective sensory and logical aspects; KANT'S view falsifies naïve experience, 161; the criterion of universal validity of judgments concerning supra-theoretical states of affairs and the unconditional validity of the religious law of concentration of human experience; the universal validity of religious judgments, 162; the "transcendental consciousness" postatized theoretical thought; in it truth is made dependent on the really general apostasy of thought in immanence philosophy; the concept "normal consciousness" is not identical with the "norm of consciousness"; LITT explains the great diversity of life and world views by call-ing them "individual impressions of life", 163; but philosophic and special scientific theories are no less divided among themselves; in theoretical thought it is impossible to eliminate the individuality of a thinker; the attempt to do so is a remnant of the rationalistic view of science prevalent in the Enlightenment; focused in the full temporal reality we direct our religious vision of totality towards the reality of life in its concrete structure, in our life and world view; neither life and world view no philosophylastic beautiful and world view. phy can be understood individualistically; they have a social origin; a life view is ex-origine the common conviction of a human community bound together by a central religious motive; philosophy, too, issues from such a common religious basic motive, 164; in philosophy as well as in a life and world view there may occur social prejudices due to the limitation of the views prevailing in a social environment (class- and racial prejudices, those of a church group, etc.); philosophic thought may be stimulated by a life and world view, and the latter may be clarified by philosophy, 165.

LIGHT WAVES, I, are not real, according to E. MACH, 213; reality of light waves, 558.

-, III, Russell's theory, 25.

LIMITS TO CONCEPT FORMATION & DEFINITION, II, law sphere cannot be grasped in a purely logical way; nucleus of a modality cannot be further analysed; we can form an Idea of the nucleus; phenomenology; its rigid "eidos"; an "absolute essential structure"; Sache an sich, 485; transcendental Idea of a modal function approaches the limit of the aspect only; a concept is anterior to an Idea and only

foundational; it depends on the Idea; Idea is limiting concept, 486; the aspects are incapable of seclusion; error of phenomenology; its danger to Christianity; it penetrates to an a-priori level of philthought; it does not "leave religion alone", 487; phenomenological reduction defined; different schools; Scheler's assertion of the adequacy of "Wesensschau", 488.

LIMITING PROFIT THEORY, II, gave a psychological circumscription of the economical principle, 122 (note), 123.

LINDEN TREE, III, in naïve experience, 54; its structural type; its environment, 632; its objective function of faith, 633.

LINGUAL ASPECT, I, when I let a person go first who is ranked higher in the social scale, I am intuitively aware of the temporal aspect of symbolic significance, 33. -, II, and historical, legal, etc. space, 65; lingual economy, 66; linguistic denotations of fundamental analogical concepts, 55-71; number, space, economy, command, 55-71; objective sensory phenomena are symbols of physical states of affairs; linguistic economy is an anticipation; deictic and mimic gestures show some lingual economy; primitive and civilized languages; Aktionsarten and Aspects; flexion, 126; internal and chronological time indications; artifical languages and economy of speech; scientific language; juridical anticipations in language; univocality, 127; juridical sense of linguistic expression is a juridical anticipation, so is univocality; a deepening of language; there is no juridical anticipation in primitive languages and no aesthetical or economic anticipation, 140; the historical aspect of language, 194, 197; the nuclear meaning of this aspect is that of symbolic signification; Von Hum-BOLDT's "Innere Sprachform"; PAUL's Prinzipien; the latter are psycho-physical in character; his positivism; language formation is a historical process, 222; historical memorial symbols; the historical element is retrocipatory; modern phonology, phonemes; phonetics; Husserl's "pure grammar", and "pure" significations are logical, not lingually qualified, 224; HUSSERL has broken the subject-object-relation in language; sign and signification; interindividual under-standing; the Diltheyans protested; the "vivo" and the historical stream of experience, 225; expression; the meaning intended; the signifying act has a lingual modus; Husserl identifies act and modus; the formative moment in the lingual sign adapts the meaning to cultural development; lingual reference through subjective intention and signifying; concep-tual and emotional components of meaning; Husserl's logical meaning kernel; the "feeling tone" and its intentional re-

ference, 226; they must be interpreted from the semasiological subject-object-relation and retain their lingual character; OGDEN and RICHARDS and their psychologism, 227; cultural and lingual symbols, 285; symbolic expression as a criterion of art in CONDILLAC; CASSIRER'S criticism, 348; the objectification of the symbolic aspect; of post-lingual anticipations; conventional, unconventional, explicit, implicit, abstract symbols; aesthetical anticipations, 381; the structure of a symbolical subject-object-relation; the beauty of a landscape symbolized; social symbols; cult and prayer, 382.

, III, objective sensory phenomena are symbols referring to the pre-sensory aspect of energy (i.e. the physical), 37; the important rôle of symbolical anticipations in sensory impressions: they evoke a name, 38; RIEHL calls sensations signs; OCCAM's distinction between arbitrary and natural signs, 45, 46; sensory phenomena as symbols, 46; naïve experience and names, 51, 57; cultural function precedes lingual function in human development, 78; symbolically qualified things, 110, 111; literature, 123; intuitive and symbolic knowledge, 144, 145; on books, scores, etc., 150—153; symbolical social mediation, 243, 250—253, 272; why in language there is a difference between motherly and maternal, fatherly and paternal, 292.

LINGUAL SIGN, II, (HUSSERL) a word signifies via its signification, 225, and the human act, 226.

LINGUISTIC ECONOMY, II, 66.

LIST DER VERNUNFT, II, in HEGEL, 280.

LITERATURE, III, in Poetry the aesthetical imagination may seek expression in pregnant metaphors which have no other rôle than evoking a visionary picture of na-ture, 68; a work of literary art, a drama, etc., have an inconstant individuality structure relying on the art of performance; in books, etc., they are symbolically signified for preservation and later actualization, 110—116; a work of literary art has a cultural foundation and an aesthetic qualification, 123.

LITT, THEODOR, I, Einleitung in die Philosophie, 78, 80, 81, 82, 125, 139, 141, 154.

—, I, defends the neutrality-postulate with

respect to philosophy, 14, 15; seeks his Archimedean point in the "pure reflection" of theoretical thought on its own activity; he introduces a dialectical identity of the "thinking ego" ("pure thought in its self-reflection") and the "concrete ego" (as a real individual "totality" of all its physical-psychical functions" in space and time"), 77; "in the unity of the thinking I and the concrete I, the former gains the mastery"; the "dialectical identity" is intended in a transcendental-

logical sense; only in "pure thought" does the "concrete ego" come to itself; the "concrete ego" does not transcend "pure thought"; the theoretic relating of the modal diversity to its integral root has become impossible to LITT; therefore he introduces a dialectical unity to relate the diversity to the two antithetic motives of his religious ground motive of nature and freedom, 78; his dialectical unity and identity of the "concrete" and the "transcendental-logical" ego is in keeping with Fighte and Hegel, but disagrees fundamentally from Kant, 79; it is a masked transcendental basic Idea, 80; he cannot and does not explain how the "pure thinking ego" and the "concrete ego" (as the Gegenstand) can be one and the same; but he intends not merely a logical but a real identity; he holds that by elevating itself to the abstract function of pure thought the ego has reached tion of pure thought the ego has reached the ultimate limit of its inner possibilities, 81; his dialectical-metaphysical logicism, 82; the difference between philosophical and "objective" scientific thought and Litt's view of the "thinking" and the "concrete ego"; his "pure thinking ego" could not be detached from the Gegenstand-relation; there is a fatal confusion in his view of "object" and "Gegenstand" and of the really "naïve" and the theoretical attitude of thought. and the theoretical attitude of thought, 86; the concept of the pure self-reflection of theoretical thought lacks the tendency towards the Origin, 91; Litt criticizes Rickert, 124; he considers "value" to be a-theoretical, and the foundation of theoretical truth in a value is to be rejected; in philosophy not a single valuation may be either one of the determining factors or even the decisive factor"; his view of life-and-world-views; but "if valuations are incorporated in philosophy", the subject has not sacrificed its concretely personal relation to the totality of reality to the striving after pure knowledge", 125; if "universal validity" is required for a if "universal validity" is required for a life and world view, there appears to be "a lack of logical integrity", 126; a life and world view is nothing but an "indi-vidual impression of life" arising in contact with the conception of experienced reality formed by the community in which a man lives; common convictions; community conceptions: the image world of myths and dogmas of religion and the popular outlook on life; this view of LITT's agrees with Georg Simmel's, 127; his criticism of RICKERT, 138; he identifies theoretical truth with theoretical correctness; theoretical truth is absolute and rectness; theoretical truth is absolute and selfsufficient exclusively in and for theoretical thought; this is self-contradictory; and relativistic, 139; in all biological, psychological and anthropological thought the actual "I think" remains hidden; it can never be made into a Gegenstand of thought; philosophical thought

is directed to self-reflection; it should set in the light the subjective antipole of all objective reality; it demonstrates how the validity of truth (in objectivizing special scientific judgments) depends on the validity of the pronouncements of reflective thought; the absolute validity of truth is bound to the thought relation, but this is not saying that truth is limited to real thinking beings; this validity is restricted to the "cogito", the "pure thought" that "springs back" again and again into the counter position to the "Gegenstand thought of"; this "thought" is no longer an aspect of concrete temporal reality, it is the transcendental subject of thought, universally valid itself, and inherent in mere thought as such (Denken schlechthin); all spatial and temporal reality and the full concrete ego is (in the epistemological relation) the 'objective antipole" of this transcendental "I think", 140; truth is here not deduced from something else; there is a strict correlation between transcendental truth and cogito; critique of LITT's conception: the fulness of meaning of verity is rela-tivized to mere theoretical truth; and if the transcendental cogito was as self sufficient and absolute as theoretical truth is said to be, they would be identical; LITT's view stands and falls with the supposed absoluteness and selfsufficiency of philosophical thought, 141; his "absolute truth requires theoretical logical determination by philosophic thought to be "purely theoretical"; philosophic thought receives its determination from absolute truth; this determination is logically undetermined to the highest degree; the first pitfall in Litt's demonstration is the unconditional "transcendental cogito"; but this cogito is not the selfhood, only its logical function; FICHTE's absolute and thinking egos, 142; Litt has not noticed the antinomy of "unconditioned thought" "theoretical truth" is dissolved into a speculative hypostatization of thought; the actual I-ness has vanished; conceptualization and knowledge become impossible; the second pitfall is the op-position of transcendental thought and full reality; in the Gegenstand relation Litt supposes that "full reality" springs back into the "Gegenständlichkeit", 143; thus he ignores the temporal meaning coherence; the self-refutation of scepticism; logical thought in its subjectivity is necessarily subjected to the logical laws, in casu — the "principium contradictionis"; the principle is not absolute and unconditioned, but of a cosmic-temporal character, 144; Litr's concept of a self sufficient theoretical truth is ultimately relativistic and antinomic, it recognizes no norm dominating the absolutized "transcendental-logical subject", in the datum correlation he only sees reality in the absolutized individuality of the "con-

crete ego", the absolute irrational that can be objectivized only in the correlation of knowledge and conceived by the "transcendental-logical ego" in univertranscendental-logical ego" in universally valid thought forms; the "pure thinking subject" is not subject to a law, but is itself the "universally valid" and the origin of all universal valid. the origin of all universal validity, 145; there is a dialectical tension between philosophy and a life and world view; philosophy has to understand the latter as its other, in a dialectical unity-in-theopposition with such a view as a norm-less individual "impression of life", 146; he inclines towards the irrationalist philosophy of life, 147; his view is akin to Hegel's "pan-logism", oriented to the irrationalistic turn in Humanistic ideal of personality in Romanticism; Litt's view is an irrationalist logicism, oriented historically; he considers life and world views as bound "in a dialectical unity" with philosophy, 148; he cannot claim "universal validity" and "absolute truth" for his outlook on every life and world view, nor "theoretical neutrality", 149; he distinguishes theoretical from a than he distinguishes theoretical from a-theoretical judgments and denies universal validity to the latter; this goes back to KANT's dualism, 151; his distinction might make sense if he did not deny all "weltanschauliche" truth; the truth of a view of life and the world can only be the integral consistency of a thinker's personal confession with his actual behaviour, 154; universally valid truth (theoretical truth) is the judge as to essence, meaning, and limits of the truth of a life and world view, whose judgments are situated "beyond truth and falsity"; theoretical thought must not dominate the life and world view of the minate the life and world view of the sovereign personality, 155; as life and world views are so various, they must be mere "personal impressions of life"; judgments of theoretical thought are only universally true; LITT ignores the dividedness among scientific and philosophic theories, 163.

—, II, on meaning, 31; historical stream of experience and language 225; logical integrity; his crypto religious attitude of thought, 492.

— III.

Individuum und Gemeinschaft, 248, 295,

—, III, dialectical-phenomenological sociologist; tries to overcome the dilemma between individualism and universalism; sociology is a philosophy of culture, furnishes the methodical and metaphysical foundations of the Geisteswissenschaften (socio-cultural sciences), 248; the individual experiencing ego is a spiritual centre; in the communal bond this vital centre lives with other egos; Litt combines dialectical reflexive thought with the phenomenological analysis of essen-

ces; science is the self-transillumination of the human mind; the moments of a

social whole are interlaced in dialectical tensions social meaning is timeless; the egos' psychical experience is united with it in symbols which possess a trans-personal character; the ego monad; its inter-weaving of past and present perspectives; its intertwinement of corresponding experiences of other I-monads, 250; reciprocity of perspectives is realized in symbols; social interwovenness, 251; of the closed sphere; its coherence with the system of symbolical expressive forms necessary for mutual comprehension; the conjugal bond disqualifies the partners to separate the meaning content of this contact from this one momentary vital relation; in the closed sphere the symbol becomes objective, transpersonal, constant; the closed sphere can thus expand, 252; and embrace an unlimited number of persons, becoming a closed sphere of the second degree; Direct spiritual con-tact is limited to very narrow spheres; (of the first degree); the means of social mediation; it lends unity and continuity to the social whole; the Gesamterlebnis, 253; the experience and actions of all the members are incorporated in the indivisible unity of a social totality; a Ge-meinschaft has a structural unity of interwoveness guaranteed by social mediation and centred in individual physico-psychical personality; a totality without an I-hood, without a personality of its own, 254; the individual personality is only constituted in the social totality of a tem-poral Gemeinschaft; and there is a final and highest community encompassing all other relationships as its parts; this view is universalistic; there is no authority in LITT's closed sphere, because he ignores normative aspects explicitly, 255; to so-ciology, he says, only the meaningful and the meaningless count; (natural aspects are meaningless here); his phenomenological prejudice; he confuses the lawside with the subject-side of social reality, 256; criticism of his "closed sphere" (cf. sub voce Gemeinschaft, p. 257), 257; his universalistic conception of the "final or highest social unity" even embraces enmity or conflict; the relation between such a "final unity" and its constituent parts is identical with the relation between the individual ego and the "closed sphere of the first degree"; this must lead to the concept of a supra in-dividual ego of some "Gesamtperson", dividual ego of some "Gesamtperson", which Litt rejects, 258; he ends in a functionalistic universalism of a historicist type, 259; criticism of Litt's "so-ziale Vermittlung" concept; he excludes the organization from his concept of Gemeinschaft (community), 260; his dialectical phenomenological method; his charge of "spatial mode of thought"; his charge of "spatial mode of thought; his universalist levelling of differences, 262; his "closed sphere", 271; he intentionally eliminated the normative viewpoint; his

idea of "social restriction" is cryptonormative, 272; psychic interlacements between family members are not a separate department; he rejects the hypostatization of a community to a "spiritual organism or super personality"; social acts are inferred from the interlacements among individual egos, 295; his monadological universalism, denies the religious transcendence of human personality, 296; his refutation of the organological view of human communities is only partly adequate; he holds that a community interweaves the individual I-nesses of its members ("monadological universalism"), 297.

LIVING CELL, III, a living cell is the last independent viable unity of a living mass, whose reality is not directly accessible to naïve experience, 102; a living organism is a typically biotically qualified individuality structure functioning within an enkaptic whole; a living body does not coalesce with its "living organism", 717; living albumen in Kolzoff's conceptions, 721; "living protein", protein combinations are physically determined in structure, 727; "living matter" according to DRIESCH, 742.

LIVIUS, TITUS, III, Rerum Rom. ab urbe condita, 486.

LOBSTERS, III, 774.

LOCKE, JOHN, I, Essay concerning Human Understanding, 224, 263, 305, 530.

—, I, criticized the Humanistic metaphysics of nature, 203; an undoubted Nominalist, he still speaks of "eternal relations between the Ideas"; the ethical and mathematical Ideas are creations of thought, 224; "outer world" of objective sensations, "inner world" of subjective operations of the mind; reflection or "internal sense"; the understanding borrows all "ideas" from them; parallel with Descartes' dualism of "extensio" and "cogitatio"; behind experience there is supposed to be a material substance and a spiritual one; they are held to be unknowable, 263; Locke undermines Hobbes' monistic materialism; sensation and reflection are not of equal rank; the operations of the mind are perceived only when the mind is stimulated by sensations of the "outer" world; Cartesian "innate ideas" are rejected; the understanding owes all of its content to the simple or elementary representations (Ideas) given in sensation and reflection; mathematical thought, even, is not purely logical; simple sensible and spiritual impressions are passively received by the mind; Ideas, however, are complex, 264; ideas are freely formed by the understanding out of the combinations of simple ones; their number is infinite; simple ideas, e.g., pain, pleasure, joy, grief, etc., force,

causality, unity, reality; - complex ideas comprise member, space, infinity, identity, power, substance; L. did not complete the psychologizing of scientific thought; he held science (mathematical) to be the mainstay of the science-ideal; his view is antinomic, 265; his psychological dualism is gradually transformed into radical dualism between psychic experience and creative thought; then he came into conflict with his absolutized psychological starting point; he dissolves the world of experience into atomistic psychical elements; they do not cohere, but relate to the unknown bearer, "substance"; they are like the letters of the alphabet and capable of being joined to-gether arbitrarily in "reflexion"; from this it follows that no scientific knowledge of empirical reality is possible; but the necessary coherence between concepts required in science does not originate in the psychical impressions; between the "Ideas" there are necessary relations elevated above the sensory impressions and having an eternal constancy, 266; true science is only concerned with this necessary connection of concepts; the understanding creates the necessary relations between Ideas and forms "archetypes"; in the experience of reality a triangle has the same sum of its angles as does the universal triangle in the mathematical concept; the same thing holds for "moral Ideas"; exact proofs are as possible in ethics as in mathematics; both furnish us with a-priori; knowledge, infallible, true, and certain, 267; thus the science ideal is given primacy; human personality can only maintain its freedom of action by obeying mathematical thought; but vereign reason" refused to accept the Cartesian "innate ideas", 268; Locke granted to psychology the central task of explaining the origin and limits of human knowledge and of critically examining the validity of its foundations; the dogmatic acceptance of innate ideas endangered the sovereignty of thought; the psychological Archè of mathematical thought must be traced; he refused to "swallow" principles with a blind implicit faith; he limited scientific knowledge to the sphere of the non-real; he distinguished empirical facts from necessary relations between concepts (like HOBBES), 269; Hume was to adopt this distinction too; Locke maintained that mathematical and moral judgments are synthetical; he then introduced a new faculty of cogni-tion, the intuition of the "cogito"; this intuition was the basis of all mathematical proof (demonstratio); thought must always remain joined to psychical sensa-tions if it is to lead to knowledge; the continuity and infinity of space and time are beyond sensory perception; he capitulates to the science ideal; physics and biology are entirely dependent on sensi-

ble perception and cannot be mathematically demonstrated, 270; here was the beginning of critical self-reflection on the root of the science-ideal; and of a reaction against the rationalism of the "Enlightenment"; L. rejected the Cartesian deduction of "Sum res cogitans" from "Cogito ergo sum"; he denied to mathematical thought the right to identify itself with the "sovereign personality" as the root of the science-ideal; the rejected the root of the science-ideal; the rejected the theory that the will was a mode of mathematical thought; the mathematical science ideal was emancipated from a rationalistic metaphysics of nature; the insight was possible that the root of reality is not to be discovered by science; the science ideal must have its fundamentals in the personality ideal, 271; Hume had outgrown the Enlightenment; he reduced the metaphysical conceptions of nature and human personality to absurdity, 272; he found room for moral freedom and responsibility in the power of man "to suspend his desires"; the care of ourselves that we do not mistake imaginary for real happiness is the necessary foundation of our liberty; Locke is indeterministic, 305; he opposed Hobbes' absolutist doctrine, but remained a genuine figure of the Enlightenment in his optimistic faith that the domination of mathematical thought was the best guarantee of the freedom of personality; the free individual remained the central point of the civil State; he construed the transition from the natural state to the civil state by means of the Social Contract; the citizens guaranteed their inalienable rights of freedom and private property by an organized power according to a contract; the civil state is no more than a company with limited liability; this is the constitutional state of the old liberalism, 318.

—, II, together with Newton he dominated the thought of the times of the Enligtenment, 350; his conception of innate human rights pertaining to natural law became a guiding motive, but was a subjective theory that could not be positived in the legal order, 357; Wolff's and Locke's rationalism penetrated into the codifications of the times, 358; L. formulated the classical-liberal idea of the law state, 360; innate rights; this theory is destructive to the recognition of positive law, 395; theory of personality rights stems from innate human rights, 413.

—, III, his doctrine of secondary qualities, 39; his idea of the body politic construed the state as a political association whose sovereign authority is bound to the aim of protecting the innate natural rights of man to life, freedom and property; he thought the salus publica the highest law of the state, 237; his idea of the law state, 426, 427; of public interest, 442; he distinguishes between State and

Society, the latter being the system of free market relations, 452; the State is for the protection of the innate human rights, esp. that of property, 457; freedom and life were subsumed under the right of property, 458.

LOEB, III, Tribal Initiation and Secret Societies,

365.

-, III, secret societies have one common root, viz., the initiation rites of boys, 366.

Logic, I, a semi-Platonic mathematical method of logic in Petrus Ramus, 198.

—, II, transcendental and formal logic in Kant, 15; logic historically explained, 195; logic as a science, 462; pure logic and pure axiology distinguished by Scheler, 545; cf. s.v. Logical Aspect, II.

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—, II, rightly assumes that there is a historical-economic sub-structure of aesthetic life, justice, morals, and faith; but it separates this conception from the cosmic order of aspects and assumes it can explain the aesthetic, juridical, moral and faith phenomena in terms of economics, 293.

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Hume and Kant; the mathematical concept of function became the common denominator of all the aspects of reality; reason employs the method of continuity as the sceptre of its absolute sovereignty, 203; the lex continui in Leibniz and in NeoKantians, 204; the continuity postulate opposes the subjection of philosophical thought to the cosmic temporal order originating in the Divine plan of creation; the postulate has led philosophy into a maze of antinomies, 204; the naturalistic science-ideal must reveal a fundamental antinomy in the basic structure of the Humanistic transcendental basic Idea, 204; there will be a time when the Humanistic personality-ideal falls a prey to this science-ideal; the Idea of unconditional and sovereign freedom of the personality will prove to be an illusion; transcendental-idealism supposes that since KANT and FICHTE the funda-mental antinomy between the science and the personality ideal has been solved; the "cogito" opened the way to selfreflection; all scientific syntheses depend on the transcendental logical function of the ego who is never a Gegenstand; but this "transcendental cogito" is also anti-nomous, 205; the Humanistic classical science-ideal was a primitive kind of naturalism insofar as they wanted to comprehend actual thought in a natural scientific manner; the natural scientific method was expanded over the total act of thinking; Kantian idealism accepts only a cosmic determinateness of the empirical act of thought in a natural scientific causal sense; Humanistic philosophy is placed before an inexorable dilemma between science and personality; the freedom of the personality possesses the same tendency of continuity as the science ideal, 206; the philosophy of the Enlightenment had conceived the freedom and the personality ideal in a rationalistic individualistic sense, and even Kant had done so; after them it was attempted to synthesize nature and freedom dialectically, and freedom and personality received an irrationalistic and universalistic form; there arose a new mode of thought, viz., the historical one, elevated to a new science-ideal; a historicistic vision of reality also permeated the view of nature, 207; historicism undermined both the classical Humanistic science ideal and its personality ideal; the dialectical basic motive led to a spiritual uprooting; "natural history" became the basis of human cultural history; SCHELLING's nature philosophy, the developmental process from inert matter to the living organism (from mechanical necessity to creative freedom); the dialectical union of necessity and freedom; Volksgeist, and the awakening of the historical consciousness; Hegel's dialect-ical logicizing of the historical process,

208; as a dialectical unfolding of the Absolute Idea in the objective spirit, 208; it was impossible to conceive history in Hegelian a priori thought forms; man's creative freedom was thus lost; positivistic sociology and Comte's law of the three stages, 209; the third stage embodies the classical science ideal and its domination motive in a positivistic form and is elevated to the standard and goal of the historical process; it is the old faith in the freeing power of science; it proclaimed itself to be a new religion, "un nouveau christianisme"; in the middle of last century the dogma of evolution spread from biology to all other lution spread from biology to all other sciences; the classical deterministic science ideal was revived; it accepted the primacy of the nature motive; Hegel's idealistic dialectic was transformed into Mornist accidenced its historical into Marxist sociology and its historical materialism, united with Darwinism; there was still belief in a final goal of development outside historical relativity; the spiritual uprooting became manifest in Nietsche's gospel of the super-man, 210; he was influenced by Romanticism and Idealism, later by Darwinian evolutionism; finally he developed a religion of power based on DARWIN and historicism; man is an animal not yet "fixed' but not bound to static instincts and his "Umwelt"; his anthropology; man over-estimates his own importance; man is a "phantastic animal" positing ideologies; science enables man to kill his gods; history is merely a struggle for power" "Wille zur Macht" is the only escape from nihilism; super-man; blond beast; the transvaluation of all values established on the ruins of Christian and Humanistic ideologies; the ideals of science and of personality are both rejected; science has mere pragmatic value; no faith in scientific truth or in the Idea of humanity, 211; he introduced the process of religious decay into Humanistic philosophy; Neo-Kantianism tried to check naturalistic positivism; historicism turned away from evolutionism; the difference between natural science and cultural science claimed attention; but the rôle of Neo-Kantianism was at an end with the rise of national socialism; German neo-Hegelianism interpreted HEGEL in a relativistic sense and soon became a docile instrument of the HITLER regime, 212; the twentieth century development of microphysics, destroyed natural scientific determinism; quantum mechanics, 212; neo-positivism of the Vienna school (Mach) viewed the formulas and concepts of physics as conventional symbols, but not as truth; ED-MUND HUSSERL tried to rejuvinate the Idea method"; tried to found logic on the direct intuition of essences (Wesensschau); his phenomenology and DESCARTES' cogito and KANT's practical reality

of the Idea of freedom; the "epoche"; transcendental Ego-logy; the transcendental phenomenological consciousness becomes an "uninterested observer"; his science of the "essences", 213; the abyss science of the "essences", 213; the abyss of nothingness behind the absolutized transcendental theoretical consciousness; the second phenomenological trend was irrationalistic in origin, and established by Dilthey; assimilated by Heidegger's philosophy of existenie; Sören Kierke-GAARD's existential thought opposed Hegelianism; since Nietsche there arose a strongly variegated philosophy of life, depreciating the science ideal as well as the Humanistic freedom idealism; "cogito" replaced by "vivo", the absolute Idea by the "stream of life"; depth psychology dealt the death blow to the personality ideal; FREEN's mechanistic view of the ideal; FREUD's mechanistic view of the unconscious, dethroning Humanistic ethics and religion; Spengler's Untergang des Abendlandes; Heidegger's Sein und Zeit; Sartre's "l'être et le Néant" are representative of the attitude of decline in Humanistic philosophy; historicism allows modern man only the insight into the meaninglessness of his existential freedom in the face of nature in which he is "thrown", a "freedom to death", a "nothingness", 214; Humanism in decay lost its monopolistic position; there is a chaotic struggle for leadership in the future of Western culture, requir-ing a transcendental critique of theore-tical thought, 215; the critical separation between understanding and sensibility, universal form and individuality, form and matter of experience, understanding and reason, had to be overcome after KANT; the freedom motive was increasingly recognized as the root of the Humanistic life and world-view; it called into play its inner postulate of continuity; KANT's theoretical reason elevated above the limits of sense experience, became a new dialectical logic, as a true "organ' of freedom idealism; nature and reason should be thought together dialectically; the classical science ideal was pushed back and subjected to the personality ideal, 403; 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DER's "Ideen zur Philosophie der Geschichte der Menschheit", introduced the method of empathy and sympathy into the study of historical contexts in their incomparable individuality; Schelling's Organological Idealism equipped the Historical School with its philosophy of the originally unconscious growth of cul-ture from the "Volksgeist"; the post-Napoleonic spirit of the Restoration fa-voured the rise of the historical mode of thought; as also did the rise of sociology in the early part of the 19th century; this sociology led to the invasion of Darwinistic evolutionism in historical science, 469; Fighter's contribution to the methodology of historical thought; Neo-Kantian epistemology of historical thought; Neo-Kantian epistemology of historical thought; Neo-Kantian epistemology of historical thought; RICKERT and MAX WEBER, 470; the development of Humanistic philosophic thought into apparently diametrically opposed systems is due to the internal dialectic of the same religious basic motive, viz., that of nature and freedom; its root is the motive of freedom, which evokes the opposite motive of the domination of nature; this root remained hidden under the primacy of the science ideal up till the rise of transcendantal philosophy: the letter of transcendental philosophy; the latter was the first trend that penetrated to the foundation of the science-ideal, viz., the ideal of sovereign personality; was the first to recognize it openly; KANT was still dualistic, 499; Humanistic self-reflection remained at no higher level than its Idea of the sovereign free personality, which it identified with the religious root of the cosmos; its search for the transcendent root in particular normative aspects leads to absolutizations; in HEGEL free personality became a dialectical self-unfolding of the all-embracing metaphysical "Idea"; HEGEL identified philosophic thought with divine thought; he tries to solve the religious antinomy he tries to solve the religious antinomy in his basic motive by theoretical dialectic, like Schelling did in "absolute thought"; Hegel abandoned the critical transcendental attitude of Humanistic thought; if this critical attitude is preserved, it implies the absolutizing of theoretical thought; Fichte's critical moralism: Humanistic philosophy ledge. ralism; Humanistic philosophy lacks insight into the final transcendental determination of philosophic thought; if it concentrates on the Archimedian point, it focuses on some hypostatized function of personal existence, not on the religious root, 500; Confrontation of Humanistic Philosophy with Christian philosophical thought, 501—508.

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tural law", the "mos geometricus"; they tried to construe the State, the juridical person and the legal order out of their "mathematical elements", 167; the Humanistic doctrine of natural law was tied down to an atomistic-mechanistic way of thought; the state became a totality of individuals instituted by means of contracts, 342; the ideals of natural law of the Enlightenment were meta-historical, guided by the faith in the science ideal and that of personality in its rationalistic individualistic form, 356, 357; the theme of innate human rights was conceived by JOHN LOCKE, then expanded in the theory of the rights of men and citizens by Rous-SEAU, and the French Revolution; the conception of absolute rights of the individual is in conflict with the fundamental structure of any positive legal order be-cause every right is by nature relative, 357; in HOBBES, 403; the theory of personality rights tries to make the personality as such into an object of subjective rights; and is inherited from Locke is and CHR. Wolff's views of innate human

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—, III, August Brunner; substance is human personality in its concrete unity and identity; in the material levels of being the selfhood in its concerning (Sorge) struggle for possession seeks permanent things to rely on; a substance is a fixed thing with a certain permanency, 5; Mansion and Marlet on the concept "substance", 16; Neo-Scholasticism is influenced by some ideas of Leibniz' monadology; it is spiritualistic; irrationalistic; conceives of the essence of things as volitional energy, the impulse of action; a modern irrationalistic reaction against the scientialist view of the world; natural science is said to be a controlling attitude furnishing only external knowledge; the "living" attitude penetrates to the internal essence which is love and a longing for completion, 71; the difference between neo-Scholasticism and the phil. of the Cosmonomic Idea is the latter's rejection of any accommodation of

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—, II, movement in space, 95; "absolute" space, 95; space is a metaphysical entity: sensorium Dei, 96, 97; Newton's mathematical time is kinematical, 100; his principles of natural science and Voltaire's view of historical development, 268, 269; dominated the Enlightenment together

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—, II, in Kant's dualistic cosmonomic Idea the realm of experience (of nature) is separated from that of super-sensory freedom; the realm of the understanding is restricted to the phenomenon; the

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or the divine mind, in Plato, 248.

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gan thought, 183; his nominalism was based on an extremely nominalistic conception of the "potestas Dei absoluta' and denied that the "universal concepts of thought" have a "fundamentum in re"; Occam opposed logical thought to reality itself and held that the sources of knowledge are only found in sensory perception and logical understanding; universalia are taken to be merely "signs" salia are taken to be merely sand are taken to be interest, signs standing for a plurality of things but having no reality in or before things; universalia are conceptus or intentiones animae formed by the understanding; they are copies of things and have a merely subjective value; Occam depreciates science; faith is bound to the Bible and to the Church tradition; the Bible is a law book, 184; he assigned primacy to the will, 185; Occam changed the Augustinian primacy of the will in a radically irrationalistic manner; the essence of God is pure form; God's potestas absoluta resembled the unpredictable Greek anang-ke; he abstracted God's Will from the Fulness of His holy Being and conceived of his Sovereign Power as an orderless tyranny; thus God's Will was placed under the lex; with reference to ethical and religious laws God's Power became "arbitrariness", 187; Leibniz' contempora-ries were more radically Nominalistic than Occam, 225; Occam had disrupted the Christian faith from Aristotelian metaphysics, 260 (note).

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PERAS AND APEIRON, II, PLATO'S idea of Being synthesized positive and negative Being, the on and the mè on, and the principles of form and matter; all genesis is a becoming to a form of being expressing the Divine Idea of the good and the beautiful (Kalokagathon); the Eleatic determinations of Being by unity and verity were completed by those of beauty and goodness, and the dialectical Idea of Being embraced peras and apeiron, the distinction of form and matter, 57; the Pythagorean idea of peras limiting the apeiron supplies the rational measure of

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the due mean between two bad extremes in the subjective ethos, 146.

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PERCEPTION I, is wholly passive in KANT, 90; material unconscious perceptions pass into consciousness, but confused representations pass to the distinct and clear apperceptions of the limited spiri-

tual monads, in Leibniz, 234.

—, II, perception, representation, remembrance, volition, etc., are concrete human acts which cannot be enclosed in a modal aspect of reality but have only a modal function in the psychical law sphere, 372.

—, III, its anticipations, 38; the necessary relation between stimulus and sensation, 44; in empiricist psychology, 104,

PERCEPTION OF SPACE, II, the objective sensory space of perception functions in the modus of emotional sensibility, 372; but for our subjective feeling of extension we could not perceive any objective sensory image of space; the space of sight, of touch, of hearing have different structures; they function in structural coherence with each other; and are organically connected; the projective optic space and the tactile image, 373.

PERFECTIBILITY, II, the perfectibility of man was an article of faith of the Enlightenment, and also of J. F. HERDER'S Ideen zur Philosophie der Geschichte,

PERFECT SOCIETY, THE, III, in the sphere of grace it is the Church; in that of nature it is the State, according to THOMAS Aquinas, 220.

PERIDINIDIAE, III, 772.

Periods in History, II, the temporal course of history expresses the struggle between the Civitas Dei and the civitas terrena; any division of history into periods should depend on the actual course of historical development, and is bound to the provisional phase of history in which the historian himself lives, 295.

PERRAULT, CLAUDE, III, his colonnade at the Louvre; disregard of the bound character of architectural style for the sake of monumentality, 142.

Persian Wars, III, of Athens, 210.

PERSONAL GOD, I, in DESCARTES, ROUSSEAU and KANT, 191.

PERSONA FICTA, III, the Canonists conceive of organized communities as fictitious persons, 233; in the Humanistic theory of natural law; Hobbes, 235.

PERSONALITY, I, its freedom is guaranteed by the domination of mathematical thought in Locke, 318.

—, II, in primitive culture man does not realize that he transcends the things of

nature. His sense of being a personality is diffuse, dispersed; he even incorporates personality in animals, plants or life-less objects, 296; becomes diffuse in res-trictive apostatic faith, 316.

—, III, BOETHIUS' definition adopted by

THOMAS AQUINAS; the substance concept, 6; its typology in psychology; W. STERN; HEMPEL and OPPENHEIM, 81.

Personality-Ideal, I, in the Humanistic transcendental Idea, 198, 294-296, 302, 313; in Kant, is a function of feeling, 334, 341, 351, 384, 463; cf.s.v. Fichte, Mainon, Irrationalism.

PERSPECTIVE OF EXPERIENCE, SUBJECTIVE, II, is restored to us in the faithful acceptance of Divine Revelation with all our heart; it enables us to grasp reality again perspectively in the light of Truth, 563.

Perspective of Truth, II, the a priori structure of truth bears on the horizon of human experience; its full richness is only conceivable theoretically in the Christian Idea of Verity; this Idea is directed to the fulness of meaning of Truth and has the same perspective character as the experiential horizon, 571.

Pessimism, I, in Macchiavelli, 217; in Новвеs, 253. —, II, 262; Rousseau, 271.

PESSIMISM, MARXIAN, III, in F. TÖNNIES, 186.

PETITES PERCEPTIONS, I, in LEIBNIZ, 251; this Leibnizian doctrine was introduced into Kantian epistemology by Maimon,

PETRACZICKY, II, the attributive-imperative function of law, 134.

CHRISTOPH MATTHAEUS, founded the theory of the collegial system of Church government, 517.

PFÄNDER, ALEXANDER, II, Der philosophische Kritizismus, 439; Logik, 438, 439, 440, 441, 442, 443, 448,

II, he objected to KANT's distinction between analytical and synthetical judgments, 438; analytical judgments concern the subject, synthetical judgments concern the object of a concept; Pfänder distinguishes between subjective, intentional (or formal) Object and the "Gegenstand an sich" (material object); Atticklich aussiell 440 tributionsurteil, 440.

PHANTASM, II, a phantasm is an original type of individuality in sensory phantasy in its restrictive function, and also in animal psychical life; it is not typically founded in the biotic function, for the sensory imagination produces a phantasm in merely intentional objectivity, 425.

PHANTASY, III, the productive phantasy of an artist is founded in the sensory function of the imagination; the act-structure; a phantasy object has an intentional character; a phantasm is the product of our imagination; aesthetic phantasms are intentional visionary objects, 115.

PHENOMENOLOGICAL ATTITUDE, I, the absolute "ego" is opposed to the world, 52.

—, II, is absolutized by Husserl, and is internally antinomous, 489.

Phenomenological Intuition, II, of the essence; if theoretical insight could fully realize the eidos of a modal aspect, as the result of an adequate intuition of its essence, it should grasp the fulness and the totality of its meaning adequately; it should not merely refer to this meaning intentionally, but possess the latter as an immanent datum of the phenomenological consciousness. But then the modal meaning as such would have been cancelled. For such a condition can only be realized in the transcendent identity of all temporal modal meaning, 486; the phenomenological "identity", however, remains enclosed in the horizon of a particular aspect; it is philosophical, theoretical, and requires the analytical epochè, 487.

PHENOMENOLOGICAL ONTOLOGY, I, of NICO-LAI HARTMANN, 35.

PHENOMENOLOGICAL SCHOOLS, II, HUSSERL, PFÄNDER, SCHELER, N. HARTMANN, HEIDEGGER, HOFFMANN, each starts from a different cosmological Idea, 488.

PHENOMENOLOGICAL SUBJECT, II, in Husserl, is the phenomenological ego, in which the "universal Logos of all thinkable being" is found immanent in the constitutive possibilities of the phenomenological subject or ego and the transcendental inter-subjectivity of the egos, 543

Phenomenology, I, with Franz Brentano phenomenology posited the intentional relatedness of every act of consciousness to a "Gegenstand"; it could not dissociate its theoretical attitude from the Gegenstand relation; Brentano and Husserl ascribe to feeling an intentional relation to a "Gegenstand"; (e.g. a melody); the absolute "cogito" (i.e. the absolute transcendental consciousness) is opposed to the "world" as its intentional "Gegenstand"; the intentional anti-thetical attitude of theoretical thought is present in the phenomenological attitude itself; Scheler considers the Gegenstand relation as the most formal category of the logical aspect of mind (Geist), 52.

SCHELER considers the Gegenstand relation as the most formal category of the logical aspect of mind (Geist), 52.

—, II, EDMUND HUSSERL; his "regions" defined; and KANT's categories, 17; on Sinn und Bedeutung in HUSSERL, 27; the phenomenologist's intuitive gaze is directed to the intentional acts of his consciousness; then meaning is identical

with the relation of the ego to the Gegenstand, 27; absolute consciousness; epoche; destruction of the world; noema, Gegenstand, meaning, 28; HUSSERL's objective "meaning", PAUL HOFFMANN'S subjective "meaning"; meaning is the opposite of "thing"; the pure I; Erleben, 29; HOFFMAN'S Logology, 30; unprejudiced analyses of the states of affairs in a religious sense is impossible; two conceptions of the theoretical epoche; phenomenological epoche, 73; reduction and Wesensschau, 486—488; the phenomenological attitude, 486, is that of P. HOFFMANN, 488; rooted in a deeper level of the a priori than the merely immanent transcendental horizon of human consciousness, 489; this attitude is contrary to the truth; HUSSERL; fundamental thesis: the transcendental ego is absolute, a super-human being, the ultimate origin of all meaning; the adequate intuition of essence; this attitude lacks critical self-reflection; the attempt to investigate human selfhood theoretically; phenomenology has to construe the forms of all thinkable worlds in the cadre of all thinkable forms of being (543) in correlation with the constitutive a priori of the intentional acts creating this world as the Gegenstand; its knowledge is founded in a radical and universal self-reflection of the ego on its acts and their possibilities; this a priori is rational; the Wesensanschauung is an intuition of the logical eidos; the noetical and noematical contents of the intentional acts; its universal concrete ontology or concrete Logic of being, 544; it ascribes infallibility to the intuition of the essence, 597.

—, III, SCHELER's phenomenology fails to give the placetic horizon.

—, III, Scheler's phenomenology fails to give an insight into the plastic horizon of naïve experience, 53, 70; modern phenomenology demands more than an impersonal merely symbolical knowledge of things, 145; Litt's phenomenological analysis of essences, 251; of social communities, 254, 255, 256, 259, 261.

PHENOMENON AND NOUMENON, II, in Immanence philosophy, 50; phenomena are related to the sensory perceptive function; noumena are accessible only to theoretical thought; Kant's view of noumenon and phenomenon, 430.

PHILO, II, the contrast between a microcosm and a macrocosm, handled by SCHELER, originated in the pre-Socratic philosophy of nature; PLATO, the Stoa, PHILO, and Neo-Platonism handed it down to medieval Scholasticism, 592.

PHILOSOPHERS, I, approach the gods, 35; are commanders and law-givers in Nietsche, 125; in Plato, III, 168.

PHILOSOPHIA PERENNIS, I, its definition, 117; is an idea that is required by the religious transcendental basic Idea of philosophy, 118; in LEIBNIZ, 224.

PHILOSOPHIA PRIMA, II, in realistic Scholasticism the transcendental concepts of the "philosophia prima" become objects of the actus intelligendi, 389.

Philosophical judgments, I, are not to be identified with subjective supra-theoretical prejudices, 115.

Риговорну, I, Philosophy is theoretical thought directed to the totality of meaning, 4; philosophical thinking is an actual activity and only at the expense of this actuality can it be abstracted from the thinking self; this abstraction is necessary for formulating the concept of philosophical thought, but even in this act of conceptual determination it is the self that is actually doing the work, 5; the supposed reduction of the selfhood (in philosophy) to an immanent, subjective pole of thought, 6; philosophical thought has no selfhood as mere thought, i.e., "reines Denken", 7; its genetic tendency towards the Archè, 9; so-called "critical" philosophy regards one or more of our cognitive functions as independent, i.e., proposition of the company of the c dependent, i.e., apart from all further possible determinedness and elevates these functions to the a-priori Origin of our knowable cosmos, 10; phil. thought cannot withdraw itself from its tendency toward the origin; philosophic thought is restless; because our ego is restless; the unrest is transmitted from the selfthe ego is actually operative; the two-fold pre-supposition of philosophic fold pre-supposition of philosophic thought: an Archimedean point, and a choice of position in the face of the Arche, 11; philosophy intends to give us a theoretical insight into the coherence of our temporal world as an intermodal coherence of meaning. Philosophic thought is bound to this coherence, 24; the theoretical attitude of thought arises only in a theoretical abstraction, so that theoretical reason cannot be considered as an uproblematic datum, 40; dogmatic theory of knowledge identified the subject-object relation with the antithetic Gegenstand relation and misinterpreted naïve experience as a "copy theory" which had to be refuted, 43; the various "-isms" in the theoretical vision of reality are due to absolutizations, 46; the problem of the basic denominator for the theoretical comparison and distinction of the modal aspects, 47; starting-point of theoretical synthesis in the Kantian Critique of knowledge, 49; and critical self-reflection, 51; religion cannot be a theo-retical "Gegenstand", 58; the transcen-dental basic Idea of philosophy, cf. subvoce, 68-70; theoretical and supra-theoretical judgments, 70; analogia entis, cf. sub-voce, 71; the philosophical Idea of totality, 73; the Origin and the continuity principle in Cohen's philosophy, 74, 75; the masking of the transcendental basic

Idea in Theodor Litt, 77, 78, 79; Litt's dialectical Idea of unity and identity, 80, 81; the theoretical character of the transcendental basic Idea and its relation to naïve experience, 82; philosophy, special science, and naïve experience, 83, 84; philosophy has to grasp in the view of totality the different modal aspects set asunder by theoretic thought and thus to account for both naïve experience and special science; the analysis of the modal aspects must precede that of the typical structures of individual totality; special science can neither have an autonomous conception of the modal structures of the different aspects, nor of the typical structures of individual totality; with the structure of a special aspect there is expressed the inter-modal coherence of cosmic time order; the aspect requires a transcendental idea of its coherence with other aspects and of the radical unity of all aspects; special sciences are pointed to the examination of the functional coherence and typical character of transitory phenomena within a special aspect; special scientific concepts must be made a philosophic problem; EINSTEIN's concepts of time and space; in them their special synthetic meanings in connection with other sciences remain hidden; philosophy can elucidate them, 85; 'reflexive" versus "objective" thought in recent philosophy; reflexive thought is introverted to the transcendental logical subject of pure thinking", it is opposed to "objective" thought, ("gegenständliches Denken"), in modern Immanence philosophy; "objective thought" is that of special science, it is "naïve", lost in its "objets"; the ego of "reflexive thought" can never be a "Gegenstand"; cf.s.v. Theo-DOR LITT; object and Gegenstand are confused in these statements; in philosophy, however, we assume the antithetic attitude as well as in science, but we focus phil. towards the totality and unity in the root of temporal meaning; the transcendental basic Idea is the hypothesis of philosophic thought, 86; the problem of the possibility of inter-modal synthesis occurs in phil. as well as in science; phil. is confronted with the fundamental prob-lems concerning the relation of origin, totality, modal diversity and inter-modal coherence; it encounters its own limits within cosmic time; these limits can only be accounted for in the concentric direc-tion of theoretic thought to its supratheoretic pre-suppositions; truly reflexive thought is characterized by critical selfreflection as to the transcendental basic Idea of philosophy in which it points beyond and above itself to its own a priori conditions; reflexive thought does not transcend all structural limits because of their belonging to the "gegen-ständliche" world; this notion leads to the illusory sovereignty and autonomy of

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philos. reflection; it is based on the identification of "Gegenstand" and "temporal reality"; the limits of phil. thought transcend the Gegenstand relation; phil. thought is determined and limited by its being bound to its intentional and to its ontical structure in cosmic time, 87; we can reflect critically on the limits of phil. thought only because in our selfhood we transcend them; the pre-supposita of philosophy are infinitely more than Idea; the religious pre-supposition of philosophy is of a transcendent nature; the choice of the Archimedean point crosses the boundary line of the temporal coherence of our world; but philosophy itself remains within this boundary line because it is possible only by virtue of the temporal order; transcendent and transcendental are no alternatives, but the latter pre-supposes the former; this is the original critical meaning of transcendental thought, 88; KANT's opinion concerning the transcendental Ideas; he does not accept them in their tri-unity as the real hypothesis of his "critical" philosophy; and restricts their significance to a pu-rely formal one: they have a mere regulative systematic function; here he has become aware of the unbridgeable antithesis in the basic motive of nature and freedom, 89; he accepted the synthesis between natural necessity and freedom in his epistemology, but rejected it in his ethics; he could not account for the possibility of the synthesis between the logical and the sensory function of consciousness; this was due to his fundamental dualism in his religious basic motive; Fichte's first edition of the "Wissenschaftslehre" made "practical". freedom" the hypothesis of his theoretical epistemology and introduced a dialectical logic to bridge the Kantian gulf between epistemology and ethics; in FICHTE's conception of the basic Idea of Humanism the postulate of continuity broke through the Kantian boundaries set to the theoretical use of the transcendental Idea of freedom; in Kant's "dia-lectic of pure reason" the transcendental Ideas point to a transcendent realm of the "noumenon"; thought sets limits to theoretical thought, except for the bond with sensory perception; the transcendental Idea of freedom is dialectically related to the category of causality and is the hypothesis of KANT's transcendental logic, 90; this same Idea obtains "prac-tical reality" for "reasonable belief" in the Krit. d. pr. Vern.; the essential func-tion of the transcendental Idea is that of the hypothesis pointing beyond the limits of theoretical thought; it reveals Kant's transcendental motive; in Neo-Kantian logicistic idealism this motive fades away in the postulate of logical purity and continuity in the system of knowledge; to Cohen the transcendental idea

is the "selfconsciousness of the (logical) concept", but it does not point towards a transcendent sphere; LITT's conception of the pure self-reflection of theoretical thought and EDMUND HUSSERL'S "egology" exclude limits set to the "transcendental cogito" and deny the ego's transcendence in respect to transcendental thought and consciousness; the basic Idea of phil, is only a subjective hypothesis and must not dominate truth in a relativistic way, for it is accountable to an ultimate judge, 91; philosophy in its transcendental direction to the totality and the Origin remains bound to cosmic time and the cosmic order; failure to ap-preciate this limit leads to speculative metaphysics which seeks the absolute and supra-temporal within the temporal order; absolutizations and speculative metaphysics; the position that modal laws have absolute universal validity even for God is speculative; Plato's Ideas; modern absolute "values"; "truths in modern absolute "values"; "truths in themselves; "absolute consciousness" in Husserl; the "immortal soul" doctrine; the hypostatization of the non-sensory psychical, logical and post logical functions of mortal soul. tions of mental acts (Geist), in a rationalistic or an irrationalistic sense, 92; the absolutized realm of meaning becomes Archè, conceived of as "being", non-sub-Archè, conceived of as "being' stantial actuality, "validity", i in its subject- or its cosmonomic side; CALVIN's verdict: "God is not subject to the laws, but not arbitrary"; strikes at the root of metaphysical speculations; the origin of the term "cosmonomic idea", 93; Dr. H. G. STOKER'S objection to it; and Dr. Phi-LIP KOHNSTAMM'S; reasons for maintaining the term, 94; comparison with the term: the Idea of creation; objections to this term; the cosmonomic Idea gives expression to the limiting character of the basic transcendental Idea; Socrates on the nomos as limitation, 95; the cosmic nomos has meaning only in correlation with the subject-side of the cosmos; the Idea of the subject points toward the fac-tual side of reality (totality, diversity, coherence); the philosophy of the cosmonomic Idea is not an "idealism of meaning", (STOKER), 96; RICKERT'S meaning-Idealism distinguishes between meaninging (Sinn) and reality; the latter has meaning ascribed to it by means of reference to values (Wertbeziehung); RICKERT's reality is psycho-physical only; meaning cannot live, act, move, but living, action, motion are meaning not coming to rest in themselves; God's Being is not meaning; the meaning-totality transcends philosophic thought and has its correlate in the Being of the Arche; the modal concepts of laws and of subject and object in the sciences depend on the cosmonomic Idea, 97; in the logicistic trend in pure mathematics; the tinuous" series of real numbers is based

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on a logicist-rationalist cosmonomic Idea; on a logicist-rationalist cosmonomic idea, mechanist biology depends on the classical deterministic Humanist science ideal; the Neo-Kantian "reine Rechtslehre" of HANS KELSEN depends on a dualistic cosmonomic Idea (nature and freedom); the rationalists reduce the subject side of reality to the nomos-side; functionalistic biology and juridical science do not know of typical structural-individuality laws, 98; the Archimedean point of philosophy is chosen in the new root of mankind in Christ, in which by regeneration we have part in our re-born selfhood; the totality of meaning of our temporal cosmos is in Christ, with respect to His human nature as the root of the re-born human race; in Christ the heart bows under the lex as the universal boundary between the Being of God and the meaning of His creation; theological objections to this theme answered, 99; the transcendent totality of meaning of the cosmos is no eidos in the speculative Platonic sense, no being set by itself, but remains in the ex-sistential mode of meaning; sin is the revolt against the Sovereign of our cosmos; it is apostasy, the absolutizing of meaning to the level of God's Being; the fall permeated all temporal meaning aspects, also the lo-gical one; the logical function in apos-tasy; ST. PAUL's word about the carnal mind; the laws of thought are not affected by sin, 100; only the subjective activity subjected to these laws; the contents of the cosmonomic Idea concern the Archè, subjection to God's sovereignty requiring love and service of God on the part of man, through Christ, in the observance of the sphere-sovereignty of the various divine laws regulating the temporal world; the symbol of the sunlight refracted by a prism into the seven colours of the spectrum, 101; the sphere sovereignty of the modal laws, 102; the disregard of this state of affairs on the immanence standpoint owing to absolutizations: psychologism, historism; dualistic starting-points; is the Christian starting-point an absolutized religious meaning?, 103; Christian religion is the connection between the meaning of creation and the Being of the Arche; religion is not identical with the function of faith; RICKERT acknowledges this fact; spheresovereignty as a philosophical basic problem, 104; and the intermodal cohe-rence; the aspects have a cosmonomic structure; all temporal structures of reality are laws founded in the cosmic order and are principles of temporal potentiality; as realizations of laws they have duration and actuality as transitory factual structures; potentiality resides in the factual subject-side, its principle in the cosmonomic side of reality; cosmic time and the refraction of meaning; STOKER and KOHNSTAMM, 105; the fulness

of meaning is not actually given and cannot be actually given in time; the meaning of cosmic time (in its correlation of order and duration) is to be successive refraction of meaning into coherent modal aspects; in the religious fulness of meaning love, wisdom, justice, power, beauty, etc. coincide in a radical unity; cosmic time can only be approached in a limiting concept; such a concept is necessarily discontinuous; the relativity of the logical function is not of a logical, but of a cosmonomic temporal character, 106; the elimination of cosmic time order in Kant's Kritik der reinen Vernunft; Kant's hypostatization of "theoretical reason" as self-sufficient Archimedean reason" as self-sufficient Archimedean point; the question about the possibility of philosophy pushed into the back-ground; KANT'S "Copernican revolution" concerned epistemology; it proves the impossibility of a truly critical Critique of theor, reason apart from a transcendental insight into the cosmic time-order; KANT'S "Prolegomena zu einer jeden künftigen Metaphysik": (this system) sets at its foundation nothing as "given" except reason"; but this reason is a product of theoretical abstraction!, 107; the lex of the cosmos originates from God's holy creative sovereignty and is the boundary between the Being of the Archè and the meaning of everything created as ject", i.e., subjected to a law; the subjectside implies the object-side; in immanence philosophy the subject becomes sovereign, 108; as a "substance" (noumenon) or in a transcendental logical or phenomenological sense; KANT: the subject is only epistemological, and as such Archè or form of the theoretical laws of nature; the "transcendental subject" is lawgiver of nature; the pre-psychical aspects dissolved into a synthesis of logical and sensory functions of consciousness; their structural laws became a-priori transcendental forms of (theoretical) understanding and of subjective sensibility; numbers, spatial figures, energy effects; in his "practical" philosophy KANT makes the metaphysical subject (homo noumenon) the autonomous lawgiver for moral life; his polar opposition between laws of nature and norms; the subject on the Immanence standpoint is epistemological and ethical; things and events are considered only as objects; the proclamation of the "critical" "Satz des Bewustseins", 109; the subject as "transcendental" or as "ideal" subject is the autonomous lawgiver; classical rationalism reduces the subject to a complex of causal relations; the laws are "the objective"; the empirical subject is "object", identified with "Gegenstand" of the "transcendental subject of thought"; in modern "realistic" positivism the lex is a scientific judgment of probability, an "autonomous" product of science by which to order the "facts"

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by way of a "logical economy"; rationalists dissolve individual subjectivity into a universally valid order of laws originating from sovereign reason; irrationalistics consider the "theoretical order" as a pragmatical falsification of true reality; the latter in its creative subjective individuality is not bound to universally valid laws and mocks at all "concepts of thought", 110; prophetic philosophy, according to Jaspers, 125; phil. has to clarify a life and world view, 156.

PHILOSOPHY OF FEELING, I, of JACOBI, 451. PHILOSOPHY OF NATURE, I, is given theological preference by SENECA, 539.

PHONEMES, II, in modern phonology the expressive articulated speech sounds (phonemes) are understood from the meaning-structure of language itself, 224.

Phratria, III, in the Greek polis, 369, 371. Phylae, III, in ancient Greece, cf. s.v. Ancient Greece, 369.

PHYLON, III, in biology, 80.

Physico-Chemical Processes, II, are undirected in a closed state, 184.

PHYSICAL ASPECT, II, Classical physics; its view of matter, 95; in mechanics there is movement, but physics is always concerned with functions of energy, which implies cause and effect; acceleration is a physical concept; inertia is a kinematical concept, not a physical one, 99; "moving matter" is a physical concept; so are: fields of gravitation, protons, etc.; physical events have an objective sensory aspect, 100; theory of relativity; physical space is determined by matter; quantum theory, 101; electromagnetic fields, quanta, photons, electrons, neutrons, protons, eetc., become mainfest in real events that have an objective sensory aspect, 108; physico-chemical energy in biotic phenomena anticipates life; organic unity directs physical anticipatory potencies, 110; Nicolai Hartmann holds that matter is completely transformed by life; this is an error, 110, 111; in physical-chemical processes there is a closed state, and an opened condition; these processes are deepened in living organisms and animals; also in human beings; Pavlov's experiments with animals, 184.

—, III, ARISTOTLE was confronted with the question about the metaphysical primary substance and not merely the physical sensible Gegenstand, 13, 14; RUSSELL thinks that modern physics has destroyed the naïve conception of things; Galilei and Newton and the classical physics view of substance filling up space; time as the fourth dimension of world space, 19; energy has replaced matter; the curious facts of interval and quantum; Rus-

SELL's "events"; his "rhythms"; physical and mental, 20; WHITEHEAD's events and and mental, 20, whiteheads events and permanent objects, 21; the constants of modern physics and Newton's "material units", 23; Russell's concept of structure; he identifies psychological time with physical, 24; his theory of light waves, 25; he identifies the physico-psychical world with the whole of empirical chical world with the whole of empirical reality, 26; the metaphysical "substance" since Descartes is the modal coherence between physical phenomena, 27; KANT on our naïve experience of the identity of a thing: the physical concept of quantitatively constant matter, the Gegenstand of natural scientific thought, 28; the doctrine of secondary qualities; B. BAVINK, 36; sensory colour and physics, 37; the physical system in a linden tree, 56; force, essence, energy, 70, 71; atoms, molecules; radio activity; the visibility of a body depends on light waves, 99; wave mechanics; corpuscles; Wellen pakete; classical mechanics; KANT on matter; substance; primary typical operational quanta are not "substantial"; the temporal unity of an individual whole is not modal in character; radio activity cannot be influenced by external functional fac-tors; chemical "elements"; electrons, protons, neutrons, deuterons, mesons, viewed physically have mass and charge, 100; an atom possesses a veritable individuality structure in the radical type of physically qualified totalities; the structure of molecules and that of crystals are more complicated; enkaptic structural wholes; the functional schema x, y, z, t; the metaphysical reconstructions of the exploded substance concept in neo-Thomism; in Eddington's "world-substance" in his psycho-monism after the manner of Heymans; mathematical forms are supposed to be "spiritual"; Planck's "Wirkungsquantum" -h- has no modal mathematical meaning, however, 101; structure of atoms, 105, 106,

PHYSICO-PSYCHICAL WORLD, II, in Immanence phil. we find the form-matter scheme; the disruption of the integral empirical reality into a noumenon and a phenomenon; the reduction of this reality to a merely physico-psychical world, 50.

Physics, I, is the science of constant and recurrent features of existence in Fighte, 482; has eliminated the naïve view of reality, 559; is held to be philosophically neutral by B. Bavink; modern physics and its epistemological pre-suppositions, 562.

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PIRKHEIMER, WILLIBALD, I, a friend of MELANCHTON'S, 513.

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PLANETS, III, with their satellites; solar system; spherical groups of stars, galaxy, 651.

PLANKS, III, are semi-manufactured material used as the material foundation of furniture, 131, 132.

Plants, III, are typically biotic subjects, 267; the continuity of the life of a plant extends beyond the span of the always changing individual cells, 296; and can only be actualized in the coherence of these cells; the plant possesses no more life of its own than a human community does outside of the structural relation between its members, 297; plants have not been proved to possess feeling, 645; they do not form an enkaptic whole with their environment, but may form a correlative enkapsis, 698.

PLASTIC HORIZON, III, SCHELER'S phenomenology cannot give an insight into this horizon, 53, 70.

PLATE, III, his concept "germ-plasm" or "idioplasm", 732.

PLATO, I, Phaedo, 31; Parmenides, 31; Politeia, 248; Timaeus, 510.

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RADLOFF, III, the Kirghiz formed "auls", a kind of "joint family", an interlacement of different structures, under the authorithy of a patriarch, 351.

RAMUS, PETRUS, I, developed a semi-Platonic mathematical method in logic, in which "invention" played the main part, 198.

RANKE, II,

Weltgeschichte, 281.

-, II, national individuality only begins to unfold in an opened historical development, 276, 277; RANKE's idea of development derives from HEGEL; he restricted history to Asia Minor and the Occident; history starts when there are written documents; he synthesized Lutheran belief in Providence with the modern idea of humanity, 281; he absolutized the domi-nators of Western culture, 282; his pupil J. Burckhardt, 282.

RATIONAL ANIMAL, III, is man, in the Stoic-Aristotelian view, 217.

RATIONALISM, I, absolutizes the law-side of time, 28; reduces the subject-side of reality to the law-side, 98.

RATIONALISTS, I, think that ethical norms can be proven a priori and "more geometrico"; — Hume's criticism, 309.

RATZEL, III, he tries to prove that the spread of similar elements of culture is due to emigration and derivation; he remained entangled in the environmenttheory, 333; a quotation from RATZEL by W. SCHMIDT proves that this theory shows a lack of historical insight, 335; he calls political geography "geopolitics", 500.

RATZENHOFER, III,

Wesen und Zweck der Politik, 492. , III, his naturalistic psychological explanation of public opinion, 492.

RÄUBER, I. SCHILLER'S Räuber, 453

RAVAISSON, I, developed neo-scholastic thought in an increasingly anti-rationaliistic sense, 525.

REACTION, II, historical reaction, 237,

READING BOOK, A, III, contains the intentional conception of its author; variability types; a cultural foundation and a symbolic qualification, 151.

REALISM, II, Scholastic realism is sometimes called conceptual realism; universalia ante rem and in re; Augustinus and ARISTOTLE; Divine Logos doctrine; meta-physical eidos (essence) gives matter its form; Plato's extreme realism; Scholastic formae separatae split up reality into noumenon and phenomenon, 387; intentio and the intended objective contents; copy theory of concepts; erroneous view of the Gegenstand, 388; Gegenstand and substance are identified; the transcendentalia; philosophia prima; the objects of the actus intelligendi, 389; realism versus nominalism, 386, 387, 419.

REALISM, CRITICAL, III, of AL. RIEHL, 46.

REALITY, I, in RICKERT, 97.

II, as a category in KANT; but possibility and necessity can be thought of in every meaning modus; reality can never be modal, 551.

REALITY AND MEANING, II, that which makes reality into meaning lies beyond the limit of time; meaning is "ex origine" the convergence of all temporal aspects of existence into one supertemporal focus, which is the religious root of creation, 30.

REALITY OF A THING, THE, III, is a continuous process of realization, 109.

REALLASTEN, II, in Germanic Law a jus in re may be vested in an immovable in such a way that it is independent of the particular person entitled to it, and remains valid even when he is temporarily lacking; this is instanced by the so-called "Reallasten" of Germanic Law.

REAL RIGHTS, II, the will-power theorists identified jus in re with absolute rights,

REASON, I, alone can never be a motive

reason, 1, alone can never be a motive to any action of the will, 306; in Hume reason is the slave of passion, 307.

—, II, Vernunft, nous, ratio, 11, 18, 19, 20, 21, 22, 23, 26; Kant's idea of reason, 42; the idea of reason in rationalistic metaphysics is antinomic, 43; reason and understanding, 43; patural reason, and understanding, 43; natural reason and natural ethics, 144; reason and faith; the act of thinking includes its faith aspects,

Reason OF STATE, III, MACCHIAVELLI'S theory, 399.

REASON, PURE, I, in KANT, is never related to "Gegenstände", but only to the a priori concepts of "Gegenstände", 364.

REASONABLE BELIEF, I, in KANT, 91, 339, 350, 363, 364, 372, 383, 385.

RECIPROCITY OF PERSPECTIVES, III, of the ego with other egos, in LITT; they are

realized by means of symbols, 250, 251; this reciprocity is a biological necessity according to A. Vierkandt, 290, 291.

RECOMPENSE AND PUNISHMENT, II, in Po-LAK's view, 130.

REDEMPTION, I, in Christ abrogates the antithesis between sin and creation, 523.

REFLECTION, I, in HUME, is in image of sensation, 282.

REFLEXIVE PERMISSION, II, and subjective right in Von Jhering, 404.

REFLEXIVE THOUGHT, I, and objective thought, in recent philosophy, 86; and critical self-reflection, 87.

REFORMATION, THE, I, took over the Scholastic motive of nature and grace, 188, 511, 512, 514.

REFRACTION, I, of the meaning totality by cosmic time, 101, 105.

 II, law of refraction of cosmic time, 6. REGALIA, II, medieval regalia were considered as res in commercio, 410.

REGENERATION, II, reverses the direction of the faith function, 311.

REGENERATIVE PHENOMENA, III, and Driesch's experiments, 646.

REGIONS, II, the delimitation of the phenomenological "regions" in Edmund Hus-SERL, 17; material regions of being delimited by material "synthetical categories" in Husserl, 454.

, III, in Husserl, and the thing-struc-

Regrus, I, the innate ideas are present at birth; his polemic with Descartes, 222. REHM, III,

Geschichte der Staatsrechtswissenschaft, 211.

—, III, on Plato and Aristotle's sociology, 206; he overlooked the kernel of Ar.'s view of democracy, 211.

REICHENAU, E., III, Protozoa, 721, 773.

REICKE, E., II,

Lose Blätter aus Kant's Nachlass, 438. II, Published a note given by KANT,

Reines Denken, I, or philosophical thought as "mere thought", has as such no actual selfhood, 7.

REINGKINK, TH., III, and Church government; the episcopal system, 516.

REINHARDT, II

Das Persönlichkeitsrecht in der geltende Rechtsordnung, 413.

REINHOLD, I, a disciple of KANT, gave the doctrine of the affection of the subjective sensibility by the mysterious "Ding an Sich" such a gross form as to expose its inherent antinomy sharply; this "Affizierung" was, according to Reinhold, a causal process, 413.

REINKE, JOH., III, Ueber Deformation von Pflanzen durch äussere Einflüsse, 647.

RELATIVISM, I, in LITT, 138.

—, III, with respect to the Church institution, in Emil Brunner, 542.

RELATIVITY, II, incongruity between relativity and physical continuous space, 101.

RELIGION, I, the fundamental dependence of human selfknowledge on the knowledge of God has its inner ground in the essence of religion as the central sphere of our created nature, 55; it is the innate impulse of the human selfhood to direct itself toward the true or a pretended absolute Origin of all temporal diversity of meaning, which it finds focused concentrically in itself; to the formal transcendental character of this description the concrete immediacy of religious experience remains strange; in theoretical thought we can only arrive at a transcendental idea; the function of such an idea; religion transcends all modal aspects, faith included; religion is not at all a temporal phenomenon manifest within the temporal structure of human act-life, 57; it can be approximated only the "tremendum (RUDOLPH OTTO); it is the ex-sistent condition in which the ego is bound to its true or pretended firm ground; veritable religion is absolute selfsurrender, 58; true self knowledge discovers the ex-sistent character of the self also in the fact that the ego is bound with other egos in a religious community; the I-ness lives in the spiritual community of the we, which is directed to the Divine Thou; the central command of love is of a religious and not of a moral character; in this Command the neighbour is a member of the religious com-munity of mankind in its central relationship to God Who created man after His image, 60; a religious community is maintained by a common spirit which as a dynamis is active in the concentration point of human existence; it works through a basic motive, whose forms are historically determined, but whose cen-tral meaning transcends historical formgiving; since the Fall and the promise of the coming Redeemer, there are two central main springs operative in the human heart, viz., the Holy Ghost and the spirit of apostasy from the true God, 61; in Western thought the apostate spirit has disclosed itself in two central metius. disclosed itself in two central motives,

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61; pre-Homeric religion of life was a nature religion; the classical-Greek motive (since ARISTOTLE) of form and mat-ter; the Olympians were cultural gods; and the Humanistic motive of nature and freedom, 62; the Humanistic motive took its rise from the religion of the free autonomous human personality and that of modern science evoked by it, and directed to the domination of nature; the Christian motive of creation, fall, and redemption; the Scholastic motive of nature and grace was introduced by Roman-Catholicism and directed to a religious synthesis between the Christian and the other motives; the fall into sin is and the other motives, the fair into shi is a privatio, a negation, a nothingness; but the central dynamis of the spirit of apos-tasy is no "nothing"; it springs from the creation and cannot operate beyond the limits in which it is bound to the divine order of meaning; the dynamis of sin can unfold itself only in subjection to the religious concentration law of human existence; without the law there is no sin, and there is a law of sin; but sin has no real power in itself, independent of creation, 63; idolatrous motives conceal themselves in a religious antithesis, for the absolutizing of relative meanings evokes their correlata; these motives are composed of two religious antithetic motives driving human action and thought continually in opposite directions; the resulting religious dialectic is quite different from the antithetical gegenstand-relation of theoretic thought, 64; the Ro-man-Catholic theological dialectic of nature and grace was taken over by Protestant Scholasticism; it aimed at a synthesis of the Aristotelian view of nature with the central motive of the Word-Revelation; but it lends itself as well to a combination of the motive of the Word Revelation with the Humanistic motive of nature and freedom; then the Christian motive loses its radical and integral character; the Scholastic vision does not assign a central place to the Biblical revelation about the human heart as the radix of temporal existence; Thomism could proclaim the autonomy of natural reason in the "natural sphere" of knowledge; the dialectic tension between nature and grace hides the inner dialectic of the Greek and the Humanistic motives; in Scholastic anthropology this component is expressed in the dichotomy of body and 65 soul; Scholastics was swayed from the Thomistic "natura praeambula gratiae to the Occamist denial of any contact between nature and grace (William of Occam); the same polar tension in "dialectical theology" between Karl Barth and Emil Brunner, 66; ROUSSEAU'S religion of feeling, 67; cf. sub voce Transcendental Basic Motive; — the central basic motive of the Christian re ligion is the motive of creation, the fall

into sin, and the redemption through Jesus Christ in communion, with the Holy Ghost; God is the absolute and in-tegral Origin, the Creator of the "earthly concentrated in man, and of the world of the angels, 173; there is no original power which is opposed to Him; in His creation there is no expression of a dualistic principle of origin; man has been created by God according to His image in man's heart participating in the religious community of mankind; the creation implies a world plan; Divine providence is concerned with the law side and with the factual side of the creation; the providential plan concerning the factual side is hidden from man; sin can only be understood in veritable radical self knowledge, as the fruit of Biblical Revelation, 174; Sin is apostasy from God; it involves the root of existence and the whole temporal cosmos; it does not stand in a dialectical relation to the creation; the redemption in Christ is also radical; sin is propitiated by Him; gratia communis, 175; KANT's religion remains within the boundaries of mere reason.

—, II, nature religions, 263 (and note); faith and religion identified; erroneously, 303; religion and magic; Westermarck; Frazer's definition; Freud, 312; Cassirer, 321; Egyptian religion, 324; Husserl's idea of religion, 544.

Religion of Feeling, I, in Rousseau, 67.

Religious Fulness of Meaning, I, love, wisdom, justice, power, beauty, etc., coincide in this fulness, 106.

Religious Horizon, III, the temporal and the religious horizon of experience, 68; the imago Dei, 69; religious love is the fulfilment of all temporal meaning, 71; the I-ness is the spiritual centre, of human existence, 88.

RELIGIOUS ROOT OF THE STATE, III, faith points to this Root, 500; State and Church, 501.

RELIGIOUS SPHERE, THE, I, is pre-functional, the concentration point of the root of our existence, 31.

REMBRANDT, II, Nightwatch, 423.

REMEMBRANCE, II, is an act, 372.

RENAISSANCE, I, at the time of the Renaissance Humanism was completely aware of its real religious motive, but in the 18th century this notion faded away, 170; Romanticism was as aristocratic in character as the Renaissance had been, 171; the Renaissance began as a spiritual Humanistic movement when the medieval ecclesiastically unified culture had collapsed, 173; in Italy, especially, the Renaissance took the side of the ancient world view; it re-discovered Greek and Roman Culture and gave up synthesis

philosophy, 189; in the Renaissance the Biblical motives were secularized, 190; the Faustian domination; the personalityideal was permeated with an unquenchable thirst for temporal life and a Faustian desire to subject the world to itself; the Renaissance secularized the Christian idea of regeneration, 191; this "renascimento" and the "uomo universale"; Leo BATTISTA ALBERTI; LEONARDO DA VINCI, 192; its secularized motive of regenera-193; the Renaissance did not explicitly develop the model of modern natural scientific thought, although it contained such a tendency; it also inclined towards the infinite in which modern man thinks he can rediscover himself in his boundless impulse of activity, 194; Stoic and Epicurean motives in Renaissance thought; DA VINCI; VALLA; the thirst after infinite nature and its mysteries was manifest in Renaissance painting and poetry; the Faustian passion to dominate nature was revealed in a flourishing alchemy; Petrus Ramus' logic, 198; Bruno's pantheism, his dithyrambic glorification of nature's infinity and the human microcosmic monad; natura naturata and natura naturans; the rejection of a "Jenseits", 199; the Renaissance ascribed the mathematical conception of natural phenomena to Plato and Democritus, 200.

RENARD, G., III, La théorie de l'institution, Essai d'ontologie juridique, 384.

RENASCIMENTO, I, and the "uomo universale" of the Renaissance, 192.

REPRESENTATIONS, I, are "synthetic concepts" of empirical "Gegenstande" in cepts" KANT, 53.

REPRESENTATION, II, is an act, 372.

REPRESENTATIONAL RELATION, III, naïve experience of a thing is not that of a copy or representation of such a thing (Abbild-relation), 34—38, 44—47; RICKERT's view of the copy theorie 49-51; Scheler, 53; Husserl, 54.

REPRESENTATIVE SYSTEM, III, CALVIN did not introduce this system into the Church, nor the idea of the sovereignty of the Congregation, 545—549.

Res, II, the Roman conception of the rēs in a juridical sense, 393.

Res Publica, III, the State is a res publiča, 412.

RESTLESSNESS, I, of phil. thought, and of our ego, is transmitted to all temporal functions in which the ego is operative,

RESTORATION, II, of the 19th century was conservative, 233; and reaction, 362

RESTRICTIVE STATE OF FEELING, II, is found in animals, 117.

RETRIBUTION, II, is to be taken in bonam partem as well as in malam partem, 130: and economic life, 131, 132; and love; retribution acts against excessive manifestations of altruism; is not a feeling-drive, 134; ARISTOTLE's arithmetical and geometrical proportions in retribution, 135; economic, aesthetic, social retrocipations in the juridical aspect, 135, 136: the expression of the modal meaning of retribution in a primitive legal order, 182; in primitive society the legal subjectivity of man and the validity area of the norms are still rigidly bound up with the unopened aspect of social intercourse restricted to the members of the tribe, in psychical life, 168, 183, 184; logical substratum of juridical aspect, 182, 183; biotic retrocipations in primitive culture, 270; juridical retrocipations, 405.

REUCHLIN, I, a friend of MELANCHTON'S, 513; R. was disappointed when MELANCH-TON broke with the ideals of Humanism, 515.

REUTER AND HART, III, Introduction to Sociology, 177.

REVELATION, I, is the synthesis of irrationality and originality 492.

-, II, appeals to ourselves in the root of our existence, 52; general and particular. 306; are universally intended, 307; natural revelation, 308; and common grace, 309; the principle of Divine R. in the order of creation, 323.

Révész, G., II,

Het psychologisch ruimteprobleem, 373.

REVOLUTION, III, Christian revolution and Stoicism, 169; revolution can only succeed when its leaders collar the military power, 421.

RHIZOPODA, III, mineral formations in their protoplasm, 108, 774.

RHUMBLER, III,

Das Lebensproblem, 733;

Das Protoplasma als physikalisches System, 733.

RICHTER, OTTO, III,

Gust. Theod. Fechner, Eine Auswahl aus seinen Schriften, 629-631.

RICKERT, HEINRICH, I,

System der Philosophie, 22, 23, 120, 121, 129, 151; Wissenschaftliche Philosophie und Welt-

anschauung, 23, 129; Grundprobleme der Philosophie, 129,

130, 133, 134;

—, I, theoretical philos, thought first demolishes everything a-theoretical, leaving a chaotic material of consciousness, which is to be ordered in the creative forms of philos. thought, 14; he defends the neutrality postulate with respect to philosophy, 14, 15; his statement: "if we are

able to determine the boundaries of thought through thinking, we must be able, too, to exceed these limits", is contradictory on the immanence standpoint; the distinguishes "heterological" from "hetereological-monological thought"; but it leads to antinomy, 22, 23; he observes, correctly, "as soon as we are beyond thought, we do not know anything", but followed the transfer of the transfer fails to appreciate the transcendence of our selfhood; the non-scientific attitude towards the world must not claim universal validity for all; then it can hold its own by the side of scientific philosophy; the latter makes the entire man also its object and transcends man himself, 23; as a Neo-Kantian RICKERT opposes being to validity, reality to value; these concepts are not modally defined; he reserves "meaning" for "culture" as a subjective relating of "reality" to "values", 76; his meaning-idealism distinguishes meaning (Sinn) from reality; the latter is only viewed in its abstract sense of the psycho-physical aspects, 97; his classification of the "life-and-world-views" is oriented to the Neo-Kantian philosophy of values; he distinguishes intellectualism, aestheticism, mysticism, moralism, eudemonism, eroticism, theism, polytheism, 121; his classification is a confusing schematism, 122; it is construed apart from the religious basic motives of Western thought and interprets ancient and medieval thinkers after the pattern of the modern Humanistic motive of nature and freedom, 123; his view of the difference between philosophy and a life view, 124; his "Wissenschaftliche Philosophie und Weltanschauung is aimed at modern existence-philosophy (Heideger, Jaspers, etc.), which opposes existential thinking to RICKERT's purely theoretical; he tries to demonstrate that the cosmic totality must remain hidden from the total man, who is an individual complex of functions, 129; philosophy must separate the cosmos into two spheres: temporal-spatial (sensorily perceptible) nature reality and timeless values having absolute validity; imperatives and norms are not the business of philosophy; the concept of a normative science is internally contradictory; special science studies what is "mere reality" and immanent as "given reality", the "psycho-physical"; reality is also a theoretical form, a category of thought, which itself is not real, but has "validity", 130; itself is not real, but has "validity", 130; the theoretical Idea of the totality of reality, viewed by KANT as an infinite task for thought, has value-character; "totality of reality" is a problem of epistemology; philosophy must be a theory of values directed to the "Voll-endung" (fulfilment) toward the totality and includes the universe of values in its horizon; it must strive after a system of values; and also investigate the a-theoretical values, such as morality, beauty, holiness; it

orients itself to the historical life of culture to track down the multiplicity of the values; philosophy must reunite the worlds of "natural reality" and of "values"; this unity can be immediately experienced when we are not thinking, 131; there is a third realm serving as a connecting link between reality and values; viz. that of meaning; meaning is constituted in the valuating act of the subject, but is not itself value, but relates reality to values; it joins these two in a higher synthetic unity; value is meaning of a transcendent, timeless, and absolute character; meaning is "immanent mean-; reality is the object of the transcendental epistemological subject; in the realm of values there is no subjectivity at all; culture is reality to which values cling; philosophy must work with an "open" system, 132; such a system is only a formal order of "the stages of value": philosophy must not be "prophe lue"; philosophy must not be tism"; nor a view of life "prophetism"; nor a view of life and the world; the latter must be included in theoretical inquiry; the object of philosophy is the totality of the cosmos inclusive of the subject (the whole man and his relation to the cosmos); philosophy necessarily becomes a theory of the total meaning of life, 133; the pitfall in RICKERT's neutrality view lies concealed in his a-priori identification of "truth" with theoretical correctness, and in his a-priori supposi-tion that such truth is an "absolute" "va-lue", "timelessly valid", "resting in it-self", 134; this view is antinomous on RICKERT's own standpoint, 135; the test of the transcendental basic Idea applied to RICKERT's philosophy, 136, 137; RICKERT's view of Calvinism, 149; the judgment "Truth is the highest value" is not theoretical but proceeds from a life and world view; theoretical judgments are oriented to a (theoretical) value; in the judgment "this rose is beautiful" the aesthetic attitude is abandoned for the theoretical judgment about "the aesthetic value", 151; he distinguishes theoretical from practical philosophy, 530.

Kulturwissenschaft und Naturwissenschaft, 207;

Die Grenzen der naturwissenschaftlichen Begriffsbildung, 207, 421; Die Probleme der Geschichtsphilosophie,

207, 208;

-, II, on culture, nature, value, 201; culture is "natural reality to which values cling", 204; qualifies historical science as individualizing; cultural life filled with meaning, 207; reality bears meaning; all normativity is reduced to the cultural denominator, 208; his concept of transcendental logical historical forms of knowledge, 209; his distinction between systematical and individualizing sciences, is antinomic, 213, 217; at first he used the term "natural history" but he gave it up

later on because he believed that the historical viewpoint cannot include an individualizing view of nature, 230; and Kuypers, 243; individual causality; causal equation or inequivalence; individuality as such is an apeiron, not a norm as RICKERT thinks, 254; his error, 275; individuality originates from the matter of experience; the genuine individual science is related to values by cultural science, 421; individuality is empirical uniqueness related to values; natural science method is blind to values and works in a generalizing way; individuality forced into the form-matter scheme ity forced into the form-matter scheme, 421; individuality is a sensory me on in Neo-Kantianism; meaning-indiv. i general notion of culture only, 422. in the

Der Gegenstand der Erkenntnis, 49, 50;

System der Philosophie, 51; Kant als Philosoph der modernen Kultur,

, III, his criticism of Riehl's "Critical realism"; epistemology should not include a problem in its pre-suppositions; RICKERT starts from the "Satz der Immanenz"; his objection made against RIEHL is also valid for RICKERT's own transcendental idealistic epistemology; he qualifies naïve exper. as "a complex of vague and rash opinions", 49; he identifies the abstract sensory aspect with the integral whole of empirical reality; he rejects the copy theory; speaks of a pre-theoretical Erleben of the unity of value and reality; his Sinn-Begriff; his "naïve realism" is Kantian phenomenal nature, 50; his notion of Erleben is: concept-less, irrational prepagation of the properties of the pr nal, nameless, a unity of two theoretically construed worlds, corresponding to the dualism of nature and freedom, 51; his copy theory of naïve experience, 49—51; of a work of art as a sensory perceptual thing related to aesthetic value, 113; So-ROKIN tries to solve the totality problem of sociology from the standpoint of H. Rickert's philosophy, 162; and Darmstaedter's sociology, 409; Kant held the State to be "power"; this statement of RICKERT's must be restricted to international relations, 428.

RIEHL, ALOIS, I, Der philosophischen Kritizismus, 268, 281, 340.

-, I, holds that there is no antinomy in LOCKE's system, 268 (note); R. holds that Hume had unwavering faith in mathematics as the foundation of all science; he misunderstands Hume's conception of mathematical certainty; RIEHL says that HUME never meant to dispute the universal validity of "pure geometry", and that Hume only attacked the possibility, presumed by geometry, of dividing space to infinity, some further arguments of Riehl's on this subject, 281; his interpretation confronted with Hume's statements about "pure geometry", 285; in the third period of his development Kant was very close to Hume's scepticism, 340.

Der philosophische Kritizismus, 80, 373, 439, 519.

, II, his involuntary admission of the numerical analogy in logical unity, multiplicity, etc., 80; association based on the connection between the organs of sight and touch, 373; his paraphrase of Kant's observation on judgments, 439; thought and intuition are originally united in their common subject of consciousness (= the cogito); he denies any essential difference between cognitive (experiential) and logical concepts; but he does not realize Kant's aporia, 519.

-, III,

Der Philosophische Kritizismus, 39, 43, 44, 45, 46, 47, 48, 49.

—, III, points out that the "bond between the objective and the subjective world" would be broken if Müller's theory of the specific energy of the sense organs were true, 42; he holds that it is impossible to found a law on one single unexplained exception, 43; there is a necessary relation between stimulus and sensation; RIEHL ignores the subject-object-relation, 44; he gives a Nominalistic interpretation of the relation between sensory percepts and things perceived; he distinguishes arbitrary from natural signs, like Occam, 45; his Kantianism, 47; his critical realism; his rehabilitation of the sensory aspect of human experience, 47; things and our consciousness form one totality of reality; this thesis is an improvement on Kantianism, but not wholly satisfactory, 48.

RIEKER, K., III, Grundsätze reformierter Kirchenverfas-sung, 520, 521, 544, 545, 546, 547.

III, refutes the political interpretation of CALVIN's system of Church government, as if the elders were representatives of the congregation in the modern sense of representation, 521; he says that the conception of "governmental power" as service is of Reformed origin, 544; RIEKER says that Church government was conceived by Luther as dominion in a juridical sense; this is an error, 545; the elders are representatives of the congregation insofar as they are its ministering organs according to their office; they are no mandatories of a popular will above them, 546, 547; an individual Church-member has a right to examine if the orders and arrangements of the ecclesiastical office bearers are in accordance with the Word of God and has to obey insofar as such is the case, 547.

RIEMANN, II, the second founder of the theory of mathematical functions; and intuition, 484.

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RIGHT, SUBJECTIVE, II, in THOMASIUS, HOB-BES, PUTENDORFF, my own right is all that has not been forbidden me; in Grotius it is all that other juridical subjects in re-lation to me are forced to respect on ac-count of the legal order, 395; KANT excludes purpose from the concept of subjective right, 396; according to Von Savigny and Puchta a subjective right is essentially the particular will-power of the individual, 397; confusion between subjective right and juridical competence on account of the elimination of the subjectobject-relation, 398; in Thon's conception, 397, 400; in Duguir's view, 399; and competence; and object, 402; and reflex permission; Von Jhering sought the difference in the legal protection (the action in a material sense); this is wrong, 404; a juridical object is nothing but a modal function and is determined by the modal function of the juridical subject-object-relation, 405; the person of the King cannot have a private right to the king's office, 410.

, III, THOMAS AQUINAS recognizes subjective natural rights of individual man; a subj. right is a social function according to Duguit, 460.

RIGHTS, I, of man; of the citizen, 321.

—, II, might is not right, 241; innate human rights in Locke, 350, 357, 95; Wolff, 413; personality- and property-rights, 392, 413; Roman ius in rē, 392; rights to rights, 394; Hugo Grotius, 395.

—, III, inalienable rights of man were opposed to the absolute sovereignity of

the State without denying such sovereignty, 399; they are denied by Léon Duguit,

RIGHTS, INALIENABLE, I, and the public interest, in Wolff, 321.

RIGHTS, INNATE NATURAL, I, in ROUSSEAU, 318.

RIGHT, PERSONAL, II, (jura in personam), was held to be the volitive control over a person in consequence of a particular personal legal relation, in the opinion of the will-theorists, 398.

RIGHTS, PERSONALITY, II, the idea of a subjective right to personality is absurd,

RIGHTS, PUBLIC, II, modal subject-object-relations may be objectified in the law-sphere in which they function; in the juridical lawsphere rights may become objects of other rights; can a competence implying juridical authority over persons be made into the object of a subjective right, 409, 410.

RIGHTS, SUBJECTIVE, II, considered apart from interest, by the Historical School of jurisprudence; in Schlossmann; in the will-power theory, 397; its definition in

KIERULFF; the concept subjective right was abandoned by H. Kelsen, 399; the element of interest was eliminated, 403.

II, the astronomical world order was identified with retributive justice in the old-Indian conception of Rita explained in the Veda, 133; a moral motive is found in the Vedic conception of the gods Varouna and Mitza, as the guardians of the Rita, the astronomical world-order which is at the same time the moral and the juridical order, 324.

RITTER, P. H., III, Schets eener Critische Geschiedenis van het Substantiebegrip in de Nieuwere Wijsbegeerte, 28.

III, we experience the qualities of a thing but the thing itself is not given in experience; it is put there by us; his view of substance, 28.

RIVERS, W. H. R., III,

The Todas, 341.

—, III, polyandry among the Todas; its origin, 341.

ROBBERS, III,

De Wijsbegeerte der Wetsidee in gesprek met het Thomisme, 73.

—, III, maintains that the Idea of ana-

logical being is the neo-scholastic basic motive; and that the motive of nature and grace is secondary; this is an error,

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—, II, the term: natural history, 229; in Von Stahl's view of history, 233; its quietism and its conception of God's guidance, 248; under the guidance of the ideas of Romanticism the Restoration followed a seemingly historical, but in reality a reactionary policy, evoking the resistance of 19th century Liberalism, 362.

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—, II, a rose is a logical objective systasis, 450.

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—, III, his "cultural philosophy" based on the distinction between inferior and superior races; he glorifies the "Nordic or Aryan" race; it became the accepted "philosophical" justification of HITLER'S inhuman anti-semitic policy, 496.

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les hommes, 314; Oeuvres II, 314, 315; Du Contract Social, Ou Principes du Droit Politique, 315, 319, 320, 321, 322; Emile, 316.

I, he depreciated the ideal of science and ascribed primacy to the freedom mo-tive which is the main spring of his religion of feeling, 67; the Idea of a personal God was a requirement of religious feeling to Rousseau, 191; in R.'s work he tension between the science and the personality ideal reached a crisis; he openly disavowed the science-ideal in favour of the recognition of human personality as a moral aim in itself; freed from the burden of science we may learn true virtue from the principles inscribed in the heart of everybody; O, virtue, sublime know-ledge of simple souls!; he called Humanistic thought to self-reflection; not thought but the consciousness of freedom and the feeling of moral power prove the spiritual character of the human soul, 314; human thought is a higher level of the animal associations of sensory Ideas; all value of human personality is concentrated in the feeling of freedom; the mathematical pattern of thought served to defend the natural rights of human per-sonality in the face of Hobbes's Levia-than; the "general will" only is directed to the common good; in it each of us brings into the community his person and all his power that we may receive every member as an indivisible part of the whole; personal freedom is absorbed by the principle of majority, 315; Hobbes and Rousseau's State-Leviathan, mathematically construed, respects no limits,

devours free personality in all its spheres of life; the "volonté générale" had a normative sense; Leviathan with its head cut off on the frontispiece of R.'s "Contrat Social"! the accent was shifted to the personality ideal in Rousseau in contradistinction to the senice-ideal of the Enlightenment; feeling became the true seat of the Humanistic personality-ideal; R. attacked the rationalistic view of religion of the Enlightenment; his religion of sentiment condemned the French Encyclopedists and Newton; religion is seated in the "heart"; abstract science must not encroach upon the holy contents of human feeling, 317; he combated the rationalistic associational psychology "without a soul"; he got estranged from the materialistic Encyclopedists as well as from his earlier friend and protector DAVID HUME, whose associational psychology was still dominated by the ideal of science; Western culture had all its spheres dominated by sovereign science; Rousseau turned to the dream of a natural state of innocence and happiness; this state revived the Stoic "Golden Age"; his optimism; with respect to the original goodness of human nature; his pessimism with regard to culture, 317; the free personality will build a new culture, founded in the divine value of personality; the natural state of freedom and equality is not his ideal; a higher destiny calls humanity to the civil state; natural freedom must be elevated to normative freedom; innate natural rights must become the inalienable rights of the citizens; the social contract, 318; to give up one's liberty is to give up one's quality of man, the rights of humanity, even one's duties; the words slavery and right are mutually exclusive; the fundamental problem is the guaranteeing of the sovereign freedom of the personality; for this purpose a form of association must be sought, 319; the in-alienable right of freedom is maintained in the inalienable sovereignty of the people; the sovereign will of the people is the "general will", not the "will of all"; the general will must be directed to general interest; it is incompatible with the existence of private associations; he appeals to Plato's "Ideal State"; public law does not recognize any counter poise in private spheres of association; the "Social Contract" is the only juridical basis for all the rights of the citizens; this means unbridled absolutism of the legislator; R. saw there was inner tension between the "general will" and individual freedom, 320; the mutual relationship between the natural rights of man and the rights of the citizens when the rights of the ri and the rights of the citizen; every individual transfers only as much of his natural power, his possessions, and free-dom, as is required for the "common good"; natural rights are private rights; the absolute equality of all the citizens

as such; no special privileges can be granted, 321; with respect to the public interest every citizen has equal rights; ROUSSEAU'S concept of statute law; it differs from that of the so-called "material concept of statute law" of the German school of LABAND; R. holds that a genuine public statute (loi) can never regulate a particular interest, 322; but in the civil state human rights have changed their ground of validity, viz. the social contract; the juridical source of private and public rights is one and the same; so that private rights can only exist by the grace of the general will; the sovereign people alone judges of the demands of the public interest; the general will in which every citizen encounters his own will, cannot do any injustice to anyone: volenti non fit injuria; to Rousseau it is the mathematical science ideal that is to guarantee the value of personality; "they must be forced to be free", 323; R. was impatient of every revolution, 324; his proclamation of the freedom of human personality from its subjection to science had a deep influence on Kant, 332; especially R.'s "Discours sur les sciences et les arts", 333; Rousseau's influence led Kant to emancipate the science-ideal from moterphysics 240; about the year from metaphysics, 340; about the year 1770 KANT adhered to the sentimental ethics and religion defended by Rousseau and English psychologism, 346.

—, II, mathematical explanation of legal numerical analogies in validity sphere, 167; his pessimistic view of culture; his natural law theory; culture leads mankind to a higher condition of freedom; the normative goal of culture, 270.

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, III, an adherent of the social contract theory and of State absolutism, 236; his natural law-construction of the Leviathan State; he wants to destroy all private associations, 442; the salus publica; the general will; absolute State power, 443; in his early period RouseAu held that the State was only founded for the protection of property; property arises from sanctioning the crime of forceful seizure; the State is the source of class struggle,

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ROUX, WILHELM, III, Ueber die bei der Vererbung von Varia-tionen anzunehmenden Vorgänge, 761. —, III, mechanistic biology, 733; he is

the founder of "developmental mechanics" and showed the existence of "organizers" in the living cell-body; they exercise a determining influence on the development of an embryo, 752; his criticism of Woltereck's "bio substance", 761.

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—, IIÍ, The Analysis of Matter, 18, 19, 20, 21,

22, 23;

Principia Mathematica, 21, 24, 32, 33.

—, III, the words "substance" and "thing" express the emotion of recognition; the motor habit in speech; general names are different from proper names; identity of name is taken to indicate identity of substance, 18; the conception of substantial identity in language, common sense, and in metaphysics; on the concept "thing" a substance is a series of physical occurrences; this view is based on the general theory of relativity; his error is the identification of the Greek metaphysical substance with that of classical mechanistic physics (Galilei, Newton), 19; interval and quantum; rhythms; the discontinuous process of nature; a percept; events; the difference between physical and mental is unreal, 20; matter and mind are logical structures of relations between events; a thing is a group of events; criticizes Whitehead's view saying that the events of a group cannot be considered as aspects of the group, 21; Russell's error is the identification of naïve experience and the theoretical Gegenstand relation; he tries to refute the "common sense" view, a.o., with an appeal to the laws of perspective, 22; later he refers to common sense arguments to make his "causal theory plausable", 23; misinterprets naïve experience; his concepts of structure as "what we can express by mathematical logic"; it is the foundation of arithmetic; identified with the notion: relation — number; logical properties include all those which can be expressed in mathematical terms; psychological time of perception is the same as physical time; the similarity of structure between percepts and groups of events, 24; semi-similar systems; different percepts need not have exactly similar stimuli; (the act of perception has different modal aspects says D.); Russell's argument rests on a petitio principii; his theory illustrated by considering a light-wave, 25; he re-places the real data of experience by abstract elements of a psycho-physical world, 26; animism and magic and common sense according to Russell, 32; he thinks primitive animism due to defective observation; but primitives are generally excellent observers in a practical sense,

33; his explanation of substance and thing, 35.

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II, points to a reversion of meaning in Weber's Sociology of Religion, 293.

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—, II, definition, 536; its pernicious effects: juridical person; causality; will; juridical volition, 537; "psycho-physical"; "forms of thought"; super-temporal ideas; naïve experience misrepresented; positivitivi visual experience misrepresented; positivitivi visual experience misrepresented; tivistic views; phenomenological conceptions, 538.

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SAVIGNY, Von, II, System des heutigen römischen Rechts, 397, 398;

Zeitschrift für Geschichtslehre, Rechtswissenschaft, 1815, Band I, 278.

—, II, and Puchta, considered juridical

interpretation as essentially theoretical; the Historical School, 138; Von Savigny did not agree with the attack on the reception of Roman Law in Germanic countries, nor did Puchta, 234, 277; nature and freedom, their synthesis in historical development, and their deeper unity; he took over Kant's moralism, 278; this idea carried through in the theory of law, 278; the jurist's activity at a higher stage; legislation; a conservative nationalistic idea of the Volksgeist, 279; SAVIGNY and PUCHTA on subjective right as the particular will power of the individual apart from the interest served by it, 397; personal and real rights; personal right is control over a person; jus in rē identified with absolute right, 398; confusion between subjective right and competence (= authority over persons); subjective right merged into juridical law, 398.

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Der Formalismus in der Ethik und die materiale Wertethik, 111.

I, human personality is "a monarchical arrangement of acts one of which at every turn takes the lead"; he overlooks the transcendent character of the ego and conceives of the ego as an immanent centre of its acts only, so that its radical unity disappears, 51; the human mind can oppose itself to the "world" but even makes into a "Gegenstand" the physiological and psychical aspects of human existence itself; the Gegenstand relation is the most formal category of the logical aspect of mind (Geist), 52; the concept of the subject and the selfhood in irrationalist phenomenology; the selfhood is not a substance in the Kantian sense, but "pure actuality"; as such it is transcentional to the selfhood is the substance of the substance in the Kantian sense, but "pure actuality"; as such it is transcentional to the substance of the substant of the dent to the cosmos as "world of things", 111; sociology of thought, 165; his foundation of philosophy, 543, 544.

-, II, Phänomenologie und Erkenntnistheorie,

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-, II, his version of the metaphysical dichotomy of body and soul, 112; his view of an adequate Wesensschau, 488; dis201 SCHELLING

tinguishes between pure logic and pure axiology, through the influence of DIL-THEY; the contents of the emotional acts of valuation; the a-priori is the whole of all the units of signification and sentences given in an immediate intuition of their essence; the origin of the differences between essences is in the things in which they appear as universal or individual; feelings also have their own a priori content, 545; the a-priori is pure and immediate experience; the a-posteriori is dependent on the senses, 546; only in the coalescence of the intended an the given can we become aware of the content of phenomenal experience, 570; his view of the absolutely individual character of truth; he accuses Neo-Kantianism of subjectivism: its totality of the cosmos is only a subjective idea; the cosmos has not actually been given us, 585; he individualizes and personalizes Hus-SERL's transcendental consciousness, 587; truth is held to be individual; his view of cosmic reality; microcosm and macrocosm; the personal correlate of the macrocosm, 588; the idea of God; every unity of the world without an essential regression to a personal God is a contradictory hypothesis; MALEBRANCHE influenced this period of Scheler; God's concrete revelation can only make us experience the Idea of God; from this he finds his way to an inter-individual essential community of persons founded in their communion with God as the correlate of the macrocosm; all "other correlate of the macrocosm; an "other communities of a moral or juridical character" have this possible communion with the personal God for their foundation, 589; his idea of God and that of "person" are neo-Scholastic metaphysical; God is the "Person of all persons" and subject to the seme "secontial phone and subject to the same "essential pheno-menological law-conformities"; the essential individuality of a human personality must be distinguished from an in-individual "I-ness" which pre-supposes a "thou", a "body", and an "outer world"; personality is hypostatized above its "Iness"; object and Gegenstand are identified; this is neo-Scholasticism, 590; in the final stage of his thought SCHELER abandoned the Christian religion; individuality is the absolute pre-requisite in the "concrete essential structure" of human experience, i.e. in the transcendental horizon of experience, which is at the same time the transcendent religious horizon to Scheler's metaphysics, which is an irrationalistic standpoint; thus individuality is ultimately elevated above the law, cf. Blondel, 591; his Idea of God is a deus ex machina to pave the way to a macrocosmic experience and avoid solipsism; he shows affinity with Liebniz' "vérités" eternelles"; he speaks of all "possible worlds" and "all possible personalities", and in so doing he tries to hypostatize the

theoretical transcendental horizon of our human experience of reality; his Idea of a phenomenological possibility of the being of God as the "person of all persons" is nothing but a manifestation of human hybris; the contrast between a micro and a macro-cosm is unserviceable in Christian philosophy, it can be traced back to to Greek philosophy, Philo, etc. and it passed into medieval Scholasticism, 592; and Humanism; according to Scheler man is the personal correlate of an absolutely individual cosmos; his idea of God, 593; and the societal structure of the individuality of human experience, 594; his "intuition of the essence" gives us the essence in an a-symbolical way, 595; the actual datum of what is intended in the immediate evidence of intuition is above the contrast true-false; SPINOZA's dictum quoted: "truth is its own criterion and that of falsehood"; an inquiry after a criterion is only meaningful if the matter has not been given itself but only its symbol, 597.

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III, his view of the copy theory of naïve experience; he protests against the views that consider natural things in our naïve experience as the products of a theoretical synthesis; but he gets no fur-ther than a somewhat impressionistic image of the plastic horizon, 53; he thinks that all the objects given in natural observation are given as singular and indi-vidual "Gegenstände"; but this is an abstraction, 54; he transformed some ideas of Leibniz' monadology in an irrationalistic dynamical sense; Newton's influence on Scheler, 70.

Schelling, I, Vorlesungen über die Methode des academischen Studiums, 471.

—, I, his speculative nature philosophy; mechanical necessity and creative freedom; their dialectial union; Volksgeist; historical consciousness; in a work of art the tension between necessity and freedom is reconciled ultimately, 208; the development in the conception of the Idea continues its course in dialectical tension, also in Schelling, 329; aesthetic irrationalism, the morality of ge-nius, "the beautiful soul", dug itself a wide channel in the most recent philosophy of life by way of Schelling, 465; SCHELLING's organological Idealism provided the equipment for the view of the Historical School with its doctrine of the unconscious growth of culture, 469; he became the leader against formalistic transcendental Idealism; the "intellectual intuition" comprehends the absolute totality of meaning by a single all-embra-

cing glance; Schelling appeals to a method of genius for scientific insight, 471; by a speculative method of an intuitive grasp of the absolute, all attention is drawn to the individual disclosure of the "Spirit", of the "Idea", 472.

—, II, System des transzendentalen Idealismus,

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—, II, his idea of a hidden law of Providence as the foundation of history and giving its coherence; his transcendental Idealism, 232; his romantic Idealism; nature as the "werdender Geist"; nature and history are at bottom identical, 278; he aimed at a new aesthetical culture as the goal of history, 278; his Humanistic cosmonomic Idea, 593.

—, III, organological view of a "Gemeinschaft" adopted by Tönnies, 186; his concept of "spiritual organism" influenced the German Historical School, e.g. Gierke, Tönnies, 245; his use of the term "organism", 406; his idea of totality and that of Hans Driesch, 748, 749.

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—, III, of NICOLAI HARTMANN influenced

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Kallias Letters to Körner, 1793, 463.

—, I, his modern Humanist aestheticism was ruled by the motive of nature and freedom, 123; his "Räuber" says: the law has not yet formed a single great man, but freedom has, 452; his aesthetic Humanism is the embodiment of the irrationalistic and aesthetic conception of the personality ideal within the formal limits of transcendental Idealism, in the Idea of the "Beautiful Soul"; the basic denominator of the modal aspect is shifted to the aesthetic aspect viewed exclusively from its individual subject-side; "beauty is freedom in appearance" (phenomenon); the fulness of human personality and of the cosmos becomes evident in the aesthetic play-drive; man is really man when he is playing, when the conflict in him between sensuous nature and rational moral freedom is silent; Kant's rigorous morality holds only for immature man; but in the "Beautiful Soul" (463) nature is so much ennobled that it does good out of natural impulse; this refined stage is the fruit of education, 464; in SCHILLER's more mature period aesthetic irrationalism was still held within the limits of transcendental Idealism, 465.

-, II, his doctrine, 278; the reconciliation of mind and sensibility, of freedom and nature, in fine art; this aesthetic Idea was to replace Kant's moralistic homo noumenon, 278.

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-, III, his Romantic ideal of free love in its high-minded harmony of sexual sensuality and spiritual surrender, 318.

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-, III, "modern political theory emancipates itself from the speculative view; it leaves alone the metaphysical question about the Idea of the State and restricts itself to the empirical world", 382.

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specific modal aspect "with closed shutters" toward all the other modalities, 548; philosophic and scientific thought in mathematics, 549; mathematics is not a "fait accompli", not a "factum"; a theoretical scientist will maintain, perhaps, that he only works with technical concepts and methods not implying philosophical or religious pre-suppositions, 550; but behind such concepts and methods are hidden very positive philosophical postulates; e.g. the principle of "logical economy" and fictions not corresponding to the "states of affairs", 551; behind the so-called "non-philosophical" positivist standpoint is hidden a philosophical view of reality which cannot be neutral with respect to faith and religion; the mask of neutrality and the mischief done by the technical pragmatic conception of scientific thought; difference between the concept of an individuality structure and the modal concept of function; in a modal aspect we can distinguish the general functional coherence of individual functions of things, events, social relations, etc., 552; structural differences are only to be understood in terms of typical individuality structures; examples taken from the jural modus, and from the physical aspect, 553; a tree, an animal, an atom, a molecule, a cell, have physical-chemical functions but other functions as well: they are typical individuality structures, 554; under the influence of the positivistic view of the task of science and in keeping with the continuity postulate, the concept of function was used to eradicate the modal diversity, and the typical structures of individuality were erased; e.g. in "pure theory of law", and "pure economics" modal functional and typical structural views are confused; the Austrian School of economics: Kelsen's Reine Rechtslehre, 555; the absolutization of the functionalist viewpoint is not neutral with respect to philosophy or to religion, but is the fruit of a Nominalist view of science; the positivist school of Ernst MACH; and of the Vienna School; DRIESCH'S "conception" of "organic life" as an "entelechy"; WOLTERECK'S conception of organic life as a material living substance (matrix) with an outer mate rial constellation and an inner side of life experience; are examples of the illegitimate introduction of a specific structural concept of individuality as a functional one; in modern times psychology and the cultural sciences have reacted against the complete domination of the functionalistic science-ideal, mainly from the irrationalistic antipode; empirical science depends on the typical structures of individuality, 556; twentieth century physics abandoned its classic functionalistic concept of causality, matter, physical space and time; relativity and quan-

tum theory reduced Newton's physical conception to a mere marginal instance; PLANCK, HEISENBERG; radio activity; Mach and Oswald oppose the acceptance of real atoms and light waves and try to resolve the physical concept of causality into a purely mathematical concept of function, because of their positivist-sensualistic standpoint in philosophy, 557; the principle of logical economy in the positivist and empirico-critical sense of Mach and Avenarius is not the only criterion in physics; the discussion about causality (Planck, v. Laue, Lenard, and Schrödinger, Heisenberg, Jondan), 558; science pre-supposes a theorical view of reality; B. BAVINK holds natural science to be autonomous with respect to philosophy; he overlooks that physics has eliminated the naïve view of reality, 559; in BAVINK's view the physical world is opposed to human thought as "a world in itself"; he considers "nature" to be "rational" in its deepest foundation; this is like "critical realism", 560; but physical reality cannot be comprehended apart from a subjective insight into the mutual relation and coherence of the modalities within the cosmic temporal order; physical phenomena have an objective analogon in the sensory ones, they must be subjectively interpreted in scientific thought and thereby logically opened; the experimental method is one of isolation and abstraction; it is pointed to the solution of theoretical questions which the scientist himself has raised and formulated, 561; modern physics rests on epistemological pre-suppositions that have been generally accepted since the days of Galileo and Newton; but they imply a purely quantitative and functionalistic view of reality which became the content of the Humanistic rationalistic science-ideal; the appeal to "reality" in scientific investigations is never free from a philosophical and religious prejudice; RANKE said that historical science has only to establish how the events have really happened; but the word "really" is ambiguous: in historical science we do not grasp an event in its full reality, only in a particular aspect, 562; it pre-sup-poses a theoretical view of reality of a philosophical character; Historicism; the Historical School; the view of the State in which the latter is identified with its historical aspect of power, 563; biology offers many examples of a functionalistic view of reality; evolutionism; holism; mechanists and neo-vitalists; DRIESCH denied that organic life can be reduced to a physical-chemical constellation of matter, and proclaimed it to be a reality in itself, an immaterial entelechy; this was an "immaterial substance" and the result of a new absolutization; holism wanted to conquer Driesch's dualism by a conception of structural totality; but

holism fell back on a functionalism that construed the whole of a living organism by levelling its different aspects; any special science has to solve the problem concerning the limits of its field of re-search and the modal structure of this aspect; empirical phenomena have as many modal aspects as human experience has; only the theoretical Gegenstand relation gives rise to fundamental divisions of the non-logical fields and to the philosophical problems implied; in the empirical phenomena the inter-modal coherence is realized and the typical structures of individuality can only be studied in their empirical realization; philosophy can, therefore, not ignore the results of special scientific research, 565; philosophy cannot be restricted to the problems implied in the special sciences, since it has also to give an account of the data of naïve experience; Christian philosophy and science should mutually penetrate; the modern Humanistic division between science and philosophy cannot be maintained, 566.

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—, I, a more consistent realist than Thomas, held to the primacy of the will; his doctrine of the potestas Dei absoluta, 185; this potestas absoluta was distinguished from the postestas Dei ordinata and bound to the unity of God's holy being (essence); the lex aeterna originates in this Essence; absolute truth and goodness are grounded in the Divine Being; this potestas cannot have any Nominalistic purport, 186.

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, III, is the individual religious centre of human existence and experience; this existence is a "stare extra se", 6.

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—, II, intuitive self-reflection on the modalities and theoretical synthesis; the modal aspects are our own and do not transcend the self; they refer to the selfhood; in the foundational direction there is no free synthesis; analysis remains at rest in the synthesis of the given; enstatic Erleben of individuality structures; Hineinleben, 474; Erleben lacks theoretical insight into modalities; conscious Erleben,

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nic scepticism had the ultimate intention of denying every criterion of truth; it was adopted by Hume and Berkeley; in 1718 Sextus Empiricus' work was published in a Latin translation, in 1725 in a French version, ascribed to Huart, 275; he states that the first explicit division of philosophy into ethica, physica, and logica, was made by a pupil of Plato's, XENOCRATES, 536.

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psychologically and aesthetically grounded in the "feeling of beauty", 339; he converted the Humanistic personality-ideal irrationalistically into that of the aesthetic morality of genius and turned against every supra-individual norm and law; true morality consists in a harmonious, aesthetic self-realization of the total individuality; this was his transformation of the Greek ideal of kalokaga-thon; virtuosity is the highest disclosure of the sovereign personality in Shaftes-BURY's thought; not a single power and instinctve tendency is allowed to languish; they are all brought into harmony by means of a perfect life, and thereby the welfare of the individual as well as of society is realized; the source of moral knowledge is in the subjective dephts of individual feeling, 462; morality is brought under a subjective and aesthetic basic denominator; the morally good is the beautiful in the world of practical volition and action; the good, like the beautiful, is harmonious unity in the manifold; it is the object of an original approbation rooted in the deepest of man's being: taste is the basic faculty for both ethics and aesthetics, 463.

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357; sibs have a leading structural principle, not a leading function; its collective responsibility in case of a blood-guilt; the leading structural principle is the unilateral family bond, 358; this is a parallel to the relation between foster parents and their foster child; adoption of a child incorporates it into either the father's or the mother's clan; the fiction of common descent proves the supra-ar-bitrary nature of the clan's structural principle; its foundation is a power organization, 359; sibs are not economically founded; their foundation is a power organization uniting the power of the sword, that of faith, economic power, etc. in an undifferentiated total structure, 360.

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SIMPLICITY, II, Classicist aesthetics was guided by the science ideal and by analysis penetrated to the functional character of aesthetic meaning. It discovered modal analogies in the aesthetic sphere: unity in multiplicity, economy, simplicity and clarity, frugality, 347.

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—, III, applied LITT's theory to the state, considering the latter as a universal integrational system unified by subjective and objective factors; later he appealed to the state's functional territorial organization of power according to the historicist view, 259; he founded the Berlin School, and introduced the dialectical cultural scientific method in his Integrationslehre, 387; the State is in a perpetual process of renewal, 389; State and law are two independent and different aspects of communal life, 399; State and law cohere but are self-contained provinces of spiritual life, 400.

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evitably significant; social behaviour varies with time and place: there is a history a social intercourse; therefore intercourse is not history, 228.

SOCIAL CATEGORIES (TRANSCENDENTAL), III, are the conditions of systematic investigations; further distinctions should not be imposed on social structures in a subjective and a priori way, but as a result of structural investigation, 565; transcen-dental social categories do not pertain to the ultimate genera embracing different radical types, but refer to the transcendental societal categories in the plastic horizon: thing, event, enkaptic intertwinement, internal structural causality, etc., 566; these categories are the links between the modal and the plastic dimension of the temporal order; they are not related to the metaphysical idea of being, nor to the constitutive formative function of a transcendental subject of experience (Kantian or Husserlian); but to the modal and the plastic structures; the most fundamental category is the correlation between communal and inter-communal or inter-individual relationships, which are founded in the modal aspect of social intercourse; the contrast between differentiated and undifferentiated social relationships is founded in the historical aspect; the categories of natural and organized communities, institutional and non-institutional relatonships impart a typical direction to primary categories towards individuality-structures; natural and institutional communities are sharply to be distinguished from free associations, 567; differentiated and undifferentiated communities of an historical foundation are not essential to every society; there are non-institutional natural communities e.g., those founded in a neigh-bourhood in a vital spatial sense; in the genetical order historically founded communities are always preceded by natural ones; and institutional natural communities precede those of a non-institutional character; a differentiated society cannot exist without the stable foundation of institutional organized communities; the primary condition of a society is its relative stability, 568; the categories of societal form and social interlacement are also transcendental, apart from their typical variable realization; the latter requires a genetic and an existential form; these forms are the nodal points of en-kaptical interlacement between societal relationships of a different radical or a dfferent geno-type; the category of voluntary associations is not a genus proxi-mum, 569; the term "voluntary associa-tion" implies a close connection with human purposes; this category pertains to the genetic form of organized communities which only originate in the free individualized and differentiated inter-

personal relations, 570; the category of societal form assumes a typical transcendental relation to a well defined category of societal individuality structures; Tön-NIES' category of "Gesellschaft" is the product of an individualizing and rationalizing process in the inter-individual and inter-communal relations of society; the purposes pursued in these organizations are to be freely chosen and extre-mely varied, according to the variation of human needs in the process of cultural disclosure, 571; the genetic forms constituting voluntary associations have an abstract character; purpose and means must be indicated to relate them typically to the organized community to be formed; juridically they imply a social compact, which functions in the sphere of common private law; institutional organized communities have priority over differentiated voluntary associations; voluntary organizations may be associatory or authoritarian in form; the latter require a labour contract or a contract of enrolment to grant membership; such contracts are genetic forms constituting a communal relation; here voluntary associations may assume an indirectly compulsory character in their existential forms; the contractual character of their genetic forms is a transcendental condition of differentiated voluntary associa-tions, 572; a contract of association is a collective interindividual act of consensus constituting a unified will of a whole, bound to a common purpose; agreements not directed to the formation of voluntary organized communities do not con-stitute a unified will of a whole bound to a common purpose; Tönnies holds all associatory bonds in the "Gesellschaft" to be based on the do ut des principle; Bin-DING and TRIEPEL called the genetic form of an association a Vereinbarung, i.e., a unifying act of the will; two parties have opposite interests and aims; such a con-tract they held to be based on the principle of do ut des; these opinions are wrong; BINDER and TRIEPEL extend their concept "Vereinbarung" even to the parties in a law suit; but only voluntary associations are strictly bound to the gene-tic form of a "Vereinbarung", 573; the Humanist natural law doctrine was too one-sided; it assumed that institutional communities, too, could only arise from individualized inter-individual relations; in modern society the genetic form of marriage is an agreement; this agreement is not sufficient in most countries to constitute a marriage; the natural law doctrine of the contractual genesis of a State has been generally reliquished; the leading function of a voluntary association is not identical with the purpose that its founders had in view; such a purpose gives form to the internal structural principle and means the free choice of the

type of association; a modern mining industry has a supra arbitrary structure: an historical (subjective-objective) organization of power comprising capital, management, division and coordination of labour; its genetic and existential forms shape its internal relations as well as its external relations in an enkaptic interlacement, 574; its internal structure is realized in a necessary correlation of communal and inter-individual relationships; the example of a modern department-store; the limits within which the subjective purposive plan of the founders plays an individual formative rôle; the purpose of a voluntary association is not restricted to the internal life of the organized community to which it refers; it s necessarily directed to the correlation of internal communal and external interindividual relationships, 575; the genetic form of a closed club is constituted chiefly by the aim and means of the founders and is a nodal point of inter-structural intertwinements; the internal leading function of a trade-union is the moral bond of solidarity between the labourers typically founded in their organized historical vocational power to elevate labour to an essential and equivalent partner in the process of production, 576; purposes like the promotion of the intellectual and bodily development of the members, etc., do not qualify the internal community; only the chief aim has a typical relation to the leading function without coalescing with it; the typical relation between purpose and internal structure of a criminal organization; SINZHEIMER'S sociological and HAURIOU'S institutional view of a criminal association; it is not possible to establish the factual existence of a criminal organization without the aid of norms functioning in the social order; a positivist might consider norms as factual rules of behaviour in a society that has accepted them, 577; but this does not explain the "code of honour" and the internal authoritative order in a criminal organization; this code has a supra arbitrary foundation in the structural principle of their internal communal sphere independent of criminal purposes and not different from that of a 'lawful" industrial organization; it given an illegitimate positive form; Hau-RIOU distinguishes between purposes and internal "institutional idea"; this idea is neo-Platonic and becomes an "idée d'oeuvre" in an organized community; but this metaphysics cannot explain a criminal organization, 578; Tönnies' contractual view of "Körperschaften"; the relative truth in this view. Voluntary assosiations formed for a subjective purpose pre-suppose a process of individualization in the inter-personal societal relations guaranteeing the individuals a sphere of private liberty outside of all institutional

communities; an historically closed society embraces almost the whole temporal existence of its members in communal relationships; in the individualizing process a real emancipation takes place, 580; primitive societal forms shut people off in a kind of exclusive symbiosis; the breaking up of the undifferentiated institutional communities is connected with the rise of associatory organiza-tions; man's emancipation is in line with the opening process of history and with his vocation; this process is much more accellerated in a city than in a town; a patrachal family of agriculturists, and a metropolitan family; a medieval town and a modern city, 581; the dissolution of the guilds; the complicated picture of modern city life and society; the political institutional bond is a really integrating bond in such a city; a rural village community; metropolitan relations are largely impersonal; the process of expansion and emancipation is not necessarily un-Christian; it breaks through narrowminded nationalism, opposes the defiication of temporal societal relationships, 582; temporal societal relations should express the religious supra-temporal unity of the human race; the Corpus Christi; Jesus' parable of the Good Samaritan; the opening process of society increases the individual man's needs, and his dependence on others; division of labour HEGEL's dialectical idea of the "bürgerliche Gesellschaft"; the "strategem of reason" (List der Vernunft); he tries to reconcile Hobbes' naturalistic individualistic construction with the Humanistic idea of law and morality in Kant's conception, 583; the "bürgerliche Gesell-schaft" drives the individual out of fami-ly life and raises him to a higher spiri-tual level pointing to the "Vernunftstaat"; in this state the antithesis between the subject and the norm has been cancelled in the substantial (and no longer formal) moral freedom of everybody as a part of the whole; HEGEL's State conception as the organized administration of justice and "Polizei", 584; the three main structures of civil society in HEGEL; society and the absolute State, division of labour; social classes; a logical triad, 585; Korporationen; society and family are parts of a whole; vocational class honour; a single unorganized person; individual and universal interests reconciled by civil law, 586; criticism of Hegel's view; his masterly interpretation of the modern individualized inter-individual societal relations; his evaluation of the influence of the Christian idea of free interpersonal relations on the individualizing process: his universalistic deification of a national State, his logicistic speculative scheme of three social classes; over-emphasis on economic motives is oriented to the idea of the homo economicus; he

forces voluntary organizations into his three classes, 587; Hegel discovered a structural law of modern society: viz. the generalizing and integrating tendency in the free societal purposes which forms the necessary counterpart of the increasing individualizing tendency; the normative law of correlative differentiation and integration; individuality structures in the differentiated inter-individual and inter-communal relationships (free market relations, publicity, fashions, sports, competition, the press, traffic, musical and theatrical performances, private philanthropy, diplomacy, etc.), 588; these individuality structures possess two radical functions; fashion and sports are qualified by a typical function of social intercourse; free market relations, publicity, etc., are qualified by the economic function; social philanthropy by the moral aspect; missionary activity is an activity of faith; all these structures are of a typical historical foundation; indivi-dual acts display different individuality structures: saluting a friend is qualified as a typical act of social intercourse; a purchase agreement, a lease contract, are economically qualified; a public per-formance of music is aesthetically qualified, an alms in public is morally qualified, etc.; these structures are not based on organization; the acting individuals act in essential coordination in a cooperative or in an antagonistic sense; they follow the same direction (in fashion, e.g.); supplement each other (division of labour), or are at strife (competition), 589; primitive inter-individual relations are undifferentiated and interwoven with the undifferentiated order of the narrow the undifferentiated order of the narrow tribal or folk community and share its isolating and limiting character; they vary from tribe to tribe; those of one community are experienced as alien or hostile by another; each tribal relationship has its vertically individualized, miniature "society"; modern Western society tends to expand their sphere of validity horizontally: they have an international horizontally; they have an international tendency; leading groups set the pace and are generally followed, 590; the leading houses in Paris, London, Vienna, etc., lay down the norms of fashion; they cannot create norms in a perfectly arbitrary way, but are bound by dynamic principles of taste, social distinction, efficiency, etc., and by the various societal indi-viduality structures; extravagances never have a normative function; they have a patent expansive, international character; there are no national fashions; but there are folk dresses, 591; fashion is an integrating factor in inter-individual social relations; v. JHERING treats fashion as a social excrescence in contrast to folk dress, and as originating from impure motives of class pride and vanity; but fashion is not a sign of decadence, nor a

symptom of the "mass man"; fascist and national socialist salutes were a foolish set-back caused by the setting up of national barriers; fashion is only radically qualified as a structure of social inter-course; it is geno-typically and phenotypically differentiated in particular subject-object-relations and in its interweavings with other structural types of interindividual relations, e.g., a fashion in sporting dress, evening dress, travellingcostumes, lounge suits, etc.; such differentiation bears an expansive cosmopolitan character; this is the result of the integrating process manifest in modern society; the differentiating factors in the integrating process are the individuality structures of the inter-individual relations (592) especially in those of social intercourse; national and local forms not founded in climatic or other natural factors are experienced as obsolescent peculiarities; in the typically economic relationships the correlation between integration and differentiation is very marked owing to modern technique, modern traffic, trade, industry; the integrating tendencies in these structures are founded in the economic power of the leading entrepreneurial groups; customary stipulations, standard contracts, general conditions in individual economically qualified agreements; little scope is left to the private autonomy of the contracting parties; contrats d'adhésion, 593; the organized industrial groups bring about a horizontal integration in the contents of the individual agreements; this integration is differentiated according to the horizontal branches of industry or trade: Duguit supposes that such integration is an intrinsical transformation of civil law into an economically qualified social law; but in this case there is only question of an enkaptic interlacement of industrial and commercial law with civil law; outside of the internal sphere of civil law there is no equality of the coordinated subjects in the inter-individual societal relations; science is a necessary integrating factor presenting itself as a concrete social phenomenon in the correlation of interindividual and organized communal relationships; science is theoretically-logically qualified and materially differentiated, and is the foundation of the individuality structure of modern technical progress; the opening and individualizing process is a rationalizing process, 594; it is destined to disclose and realize the potentialities and dispositions inherent in social relations according to the divine world-order; as far as the formation of law is concerned the Historical School pointed out the necessary part played by scientific jurists; their inference that theoretical jurisprudence is a formal source of positive law was erroneous; Puchta; von Jhering; modern indivi-

dualization and integration should be counterbalanced by the unfolding of organized institutional communities and voluntary associations; otherwise they will result in an individualistic process of disintegration; hence the extremely individualistic and merciless capitalistic form of the industrial sector of Western society, 595; the class struggle; labour became impersonal market ware; the la-bour community was affected by the individualistic contractual view; unlimited competition created the Hobbesian "homo homini lupus"; family, kinship, and the State were also affected by this social di-sease; the "sacred" egoism of the separate States; all these abuses revealed the Civitas terrena; modern society is forming voluntary associations to counter-act this destructive individualism, 596; employers labourers are organizing; trusts. world concerns, are international; cartels exercise restraint on competition, but may become a menace to healthy market relations; collective bargaining between employers and the employed; this was stimulated by the Christian idea of solidarity in opposition to Marxism; but there was some misconception of an entire branch of industry being a "natural community", and "organical part of the national whole", which error was an after effect of the universalist-Romantic view of human society current in the Christian historical trend of thought during the times of the 19th century Restauration, 597; a public legal organization of industrial life is not a "natural community"; it has no public legal competence on its own account; the Romantic view cannot be interpreted in terms of the principle of sphere-sovereignty, a mis-conception on the part of the Protestant League of Trade Unions in the Nether-lands; medieval political autonomy as a subjective right of the guilds only suited an undifferentiated society; public legal authority can never be derived from the inner nature of a private organization of industrial life; the Dutch Public Industrial Organization Act of 1950, 598; the organs of such an organization have delegated autonomy; the State combines a horizontal public legal integration with a compulsory vertical organization of national production processes; the State can only bind the industrial (and agricultural) relationships as far as they are enkaptically interwoven with the State's structure; the political integration displays international tendencies; since the second world war individual States are more interdependent than formerly, 599; international political relations are increasingly being integrated; the second article of the Charter of the United Nations; international security and the position of the leading powers; the integrating function of the U.N.O. in the non-

political spheres; the Uno is not an allinclusive society, but a voluntary organization of individual States; it is qualified by an international public legal function and founded in an historical internatio-nal organization of power; but it is not an institution; nor has it any monopolistic organization of armed force or a territory, 600; it is not endowed with real governmental authority over the separate States; it is not a civitas maxima; its inner nature is determined by the juridical principle of international public interest; its integrating function displays a promoting and supporting character, not a compulsory trait of State regulation; modern society shows continuous tension between differentiation and integration processes, between individual and organizational bonds; individualism and universalism; more than a third part of mankind is delivered to totalitarian power, 601; Western democracy tries to integrate its military forces; communism is a secularized eschatological faith; dialectical Western humanism has been swayed between universalism and individualism; its ideas of freedom and authority have been undermined by Historicist relati-vism, 602; the doctrine of unassailable human rights cannot check the absolutitemporal communal relationships; the Biblical view excludes individualism as much as universalism; such a voluntary association as a club touches man's temporal existence only superfi-cially; accupational organizations (trade unions, e.g.), are very important, and animated, at least partly, by a spirit of community and solidarity; the typical foundation of a restricted club is an historical form of organized social power, 603; its leading function is that of social intercourse within a closed communal circle; the club's authority is vested in the board and the general assembly; the exclusion of a member from any personal social intercourse deprives him of his internal societal rights; the requirements for membership and the grounds of expulsion have a typical internal juridical character; the ballot in connection with the social position of an applicant, for admission; this internal social law has its reverse side in civil legal inter-individual relations, 604; a political party shows an enkaptic interlacement with the State guaranteed by its primary aim of influencing the State's policy; also in the party's genetic and existential societal forms; undifferentiated unions are no political parties; SOROKIN'S view criticized, 605; a party is not a faction; there are factions in a Church, in a school, in a trade union, etc. Ostrogorski's definition mentions as a party aim "the attainment of a political goal", but "political" re-mains an undefined general concept in its ignoring the typical trait in a party's

structure; this structure is bound to that of the State as a res publica; the rise of parties manifests the interest and the sense of responsibility of the founders and members with respect to State affairs, 606; James Bryce argues the indispensibility of parties in a free country; parties awaken the public spirit in the people; their discipline is a remedy against political egoism and corruption;
— the debate between parties promotes
mutual correction and the finding of a common basis for practical cooperation; Kelsen attributes this situation to a universal axiological relativism inherent in democracy; he says that autocracy is founded in the belief in an absolute verity; why this view is wrong, 607; Kelsen's appeal to the principle of proportionality is unwarranted by his relativistic view of democracy; without belief in an absolute supra-theoretical Truth and supra-arbitrary norms the political struggle would be meaningless, 608; the factual grouping of the population into political parties may or may not coincide with the differentiation into "religious groups"; opposite parties may have the same religious basis, and the same party may embrace Christians and atheists; but the radical antithesis between the Biblical and the apostate religious motive is decisive; the dualistic motive of nature and grace may blur the line of division; it is not always necessary to form separate Christian parties; a political party has an historical foundation; its unity is dependent on the power of a political conviction concerning the policy of the State, 609; it does not rely on military power; a military organization is not a political party; the possibility of an anarchistic political party, 610; a farmer party, a labour party, a middle class party are only variability types which are enkaptic interweavings between a political party and occupationally differentiated interests; the meanings of the adjective "political", 611; the party bond is never of a theoretical political character; because the party takes sides in practical politics; the Anti-Corn-Law-League of 1838 was not a political party but an organization ad hoc for the realization of certain transitory political aim; so was the Eastern Question Association of 1878; a genuine party requires some total view of the State and its policy to guarantee the party's relative stability; inner divergences regarding practical politics, between conservative and progressive opinions, etc., cannot affect the inner unity so long a compromise remains possible, 612; opposing parties may make a mutual, inter-communal compromise ad hoc, solong as the latter does not concern fundamental principles; the leading func-tion is not that of faith; i.e., political faith; political organization is not really pisteutically qualified; a common politi-

cal belief is not the leading function, 613; political divergence is possible between members of the same Church; the party's qualifying function is the moral aspect; the typical moral bond of a political conviction is indispensable, 614; SOROKIN overestimates legal rules; the moral bond of political conviction is a non-original, retrocipatory individuality type of the moral aspect; referring to the nuclear type of formative power in a typical politico-structural sense; the party com-munity implies an historical vocation; the moral political bond produces a mind of politic-ethical solidarity; a totalitarian party discipline contradicts the moral guiding function, 615; organizational stratification should not muzzle independent thought and creative criticism; overstrained party discipline changes the individual member into a negligible quantity; and the leaders are mediocrities and hypocrites, says SOROKIN; this seems to be an unwarranted assertion, 616; very big parties are apt to affect the integrity of the moral bond by the formation of a dictatorial elite; the Russian Communist party has acquired a monopoly, grants its members certain privileges and advantages, but exercises an extremely rigorous party control over its members, 617; exclusively personal interests cannot explain the loyalty of American citizens to their parties; notwithstanding the "spoil" system; pressure groups and deceitful slogans and promises endanger the party's moral bond; a party is a voluntary association and therefore not a part of the State, 618; the prohibition of a party has a dubious effect; there may come underground activity; in elections and the formation of a new cabinet political parties have a typical enkaptic function within the constitutional sphere of the State; the parliamentary system of government is insolubly bound to the parties; this side of party life does not belong to the inner sphere sovereignty of a party, for its public legal functions are derived from the State and depend on the public function of the electorate; historically the parties arose from local election committees; these were their genetic forms; a monopolistic party in a totalitarian State is an extremely close enkaptic interlacement similar to that of a Church-State, 619; the monopolistic party is the chief organ of the totalitarian State, and it rules the whole machinery of the body politic; but in its inner sphere it remains a closed community qualified by a moral bond of common political conviction, which conviction it cannot impose on all the citizens of the State; the term "ecclesiastical parmeanings; the task of the Church with respect to politics, 620; why a political party cannot be bound to a Church con-

fession; the Catholic national party is closely bound to the Roman Catholic Church, 621; the Anti-revolutionary Party is independent of ecclesiastical authority a party's political belief is conditioned by the life- and world-view of its members which is rooted in a basic motive. 622; the appeal to a common belief deepand strengthens the moral bond, checking an overstrained party disciplin; in Anglo-Saxon countries there is little interest in the deeper fundamentals of party principles; public opinion there is partly Christian and partly Humanistic, but generally anti-totalitarian; BRYCE observes that the party system of the U.S.A. has contributed to the unification and homogeneity of the population; but there is no real political education of the members; parties are oligarchically ruled and require blind obedience to their discipline; the French Revolution and Marxism have stimulated Europeans to reflect on the spiritual fundamentals of party formation; the antithesis between liberalism and conservatism in the English dual party system is too superficial now that Western society is faced with the threat of totalitarian ideologies, 623; the secularization of political conviction is furthered by political parties ignoring the ultimate questions of belief; this is the justimate questions of belief; tification of a Christian party formation,

SOCIAL CONTRACT, I, this theory has to reconcile the mathematical science ideal with the personality ideal; criticized in Hume, 311; in Hugo Grotius, 311, 319; in Locke, 318; in Hobbes, in Pufendorff, 319; in Rousseau, 320.

\_\_, III, in Hobbes, 182, 232; Rousseau, 236.

SOCIAL DYNAMICS, III, the historical development of human society is the subject of Social Dynamics, 187.

Social Forms, II, SIMMEL assumes that social forms are a priori conditions included in the historical-psychical life of the social individuals themselves, 210.

7. III, von Wiese's concept; Simmel's 172; social forms are positivizations of structural principles, 173—175; segmentary and organic social forms in Durkhelm, 175—178; they are nodal points of enkaptic interlacements, 405.

SOCIAL GROUP, III, this concept and the various criteria of a general classification lack any transcendental foundation, 176.

Social Impulse, III, in Aristotle; was denatured in Stoicism to the "appetitus socialis", 224, 226, 232.

Social Mediation, III, by means of symbols, 243, 250—253; in a "closed sphere"; in a Gemeinschaft; is conductive to its interwoven structural unity, 253, 254; this mediation criticized, 260, 272.

SOCIAL PREJUDICE, I, in philosophy and in a life and world view, 165.

SOCIAL PROCESS, III, according to Fr. Oppenheimer, 166.

SOCIAL PSYCHOLOGY, II, psychology deals with its logical, historical, lingual, social, economical, aesthetical, juridical, moral, and faith anticipations, 115.

Social Restriction, III, this idea of Litt's is crypto-normative, 272.

Social Whole, III, a communal whole is never an object; it is realized in the social coherence of typical human acts and modes of behaviour, and bound to objective social vehicles or conductors; especially to the lingual subject-object relation, 198; the polis embraced all other communities and individual men as parts of a whole, in Aristotle, 201; the State determined the nature of the household; the conjugal relations and those between parents and children are equalized with the relation of master and slave, 202; homogeneous and heterogeneous wholes distinguished by Anaxagoras, Aristotle, 638.

Socialism, II, conservative liberalism evoked the reaction of socialism and communism, 362.

SOCIALIST REVOLUTION, III, in it private and public law will vanish, according to St. Simon, and in Marxism, 455.

SOCIAL TYPES, III, WEBER'S "ideal type", 82.

Societal Relationships, III, and sociology, 157; interlacements and the irreducibility of their radical and geno-types, 164; sphere-sovereignty and inter-structural coherence; enkapsis; mankind; realization, 170; difference from animal types of symbiosis; soc. relationships require human formation and are omnifunctional, 172; positivization, 173; constitutive and existential forms; geno-types, 174; communal, inter-individual, and intercommunal relationships, 176; community, 177; intercommunal relationships and inter-individual relations, and enkapsis, 181.

SOCIETAL STRUCTURE OF HUMAN KNOW-LEDGE, II, the individuality of human experience within the temporal horizon has a societal structure excluding any possibility of a hermetically closed "microcosm", 594.

SOCIETY, I, a universalist conception of society in Fighte, as a whole in relation to its parts, 489.

—, III, is the system of free market relations according to Locke, 452.

SOCIETY, MODERN, III, its generalizing and integrating tendency is a structural law,

SOCIOLOGICAL METHOD, III, intertwinements of individuality structures cannot be posited a priori, but must be discovered in a continual confrontation with empirical reality, 264.

Sociology, General, II, form-matter scheme applied by Georg Simmel, 210; Von Wiese, Formal Sociology, 212.

III, sociology investigates societal relationships as such; in their totality and as a specific view; the positivist "factual" view and that of a normative ideal socio-cultural phenomenon, 157; the modern pseudo-natural scientific concept of structure in sociology; ideal types; structure is then "constellation" of elements; theoretical sociology and biology, 158; sociology as a total science of society; causality; structural causality presupposes a total view, and can only be handled as a transcendental Idea; Soro-KIN takes the societal components in a cultural-social sense; the structural con-stellation of interacting subjects (= persons), meanings, values, norms, social vehicles or conductors and "causal interaction"; his notion of socio-cultural causality is multivocal, 159; SOROKIN over-estimates the rôle of legal norms in organized groups; only a particular secondary radical type has the legal aspect for its central leading function, 160; the typical sociological problem of totality; Sorokin minimizes the divergence between the various sociological schools and their isms; these isms are not specific viewpoints of a pure societal nature, arising from the variety of the sciences concerfrom the variety of the sciences concerned with sociology (psychology, history, etc.), but they originate from the absolutization of specific modal aspects applied to a totality view, 161; Sorokin follows RICKERT: his sociology tries to deal with the super-organic or mental vital phenomena; his socio-cultural universe; meanings, values, and norms are super-imposed on biotical properties; human subjects and material vehicles; sociology is a generalizing science, history is an individualizing science; this is neo-Kantianism; SOROKIN loses sight of the totality prob-lem, 162; S. Simon and Aug. Comte proclaimed society to be an organic whole; their irrationalistic freedom-Idealism and rationalistic science ideal; is there a cultural community?, 163; Comte's positivism intended to re-integrate Western culture by assuring it a mental solidarity; a cultural community cannot be all-embracing; the universal interlacements of all temporal societal relationships cannot detract from the irreducibility of their detract from the irreducibility of their radical and geno types, 164; Gurvitch; particular and all-inclusive groups; groups and societies, 164; an all-inclusive society is a definite historical cultural community; fascist and capitalist "societies", 165; Fr. Oppenheimer: all natural

sciences are related to biology; in the same way all the activities of the human masses constitute the "social process"; life is unique and has many forms in plants, animals and men; a society is a species of human mass living socially, i.e. united by psychical interactions; his metaphysical substance concept "Life", 166; human society is a secondary immortal substance; the errors committed by Op-PENHEIMER's view; his metaphysical vitalism; Universalistic sociology may consider humanity as an all-inclusive temporal community (Comte); it may be founded in ontological universalism; and it may be accompanied by axiological universalism, 167; Plato's consistent ontological universalism, an inconsistent universalist in sociology; his Phaedo rejects the axiological universalism of the polis; mankind is not the all-inclusive temporal whole of human society; the Biblical "from one blood" is not intended in a universalistic sense; the three transcendental problems of a theoretical view of human society: of the basic denominator for a comparison of the types of societal relationships; their mutual relation and coherence; their radical unity and meaning-totality, 168; the central religious community of mankind in its creation, fall and redemption; the Stoic conception in conflict with the Christian view; Christian revolution and the Stoic idea of mankind; the Greeks absolutized polis; the basic denominator is the temporal world order rooted in the Divine order of creation, 169; the mutual rela-tion between the social individualitystructures: sphere sovereignty and interstructural coherence; enkapsis; radical unity and meaning-totality in the central religious community of mankind; sphere sovereignty and undifferentiated societies; the inner natures of the typical societal relationships may not all of them have been factually and fully realized; but at any stage of their realization they depend on their internal structural principles, 170; marriage displays its own structure even in its defects and deterioration; the internal structures of a marriage, a church, a state, etc., cannot be identified with their variable and often sinful factual realizations; structural principles are not "ideal types", 171; animal types of symbiosis differ from the normatively qualified societal relationships; the latter require human formation historical foundation) and function in all the aspects of our social experience; SIM-MEL, Von Wiese, etc., and the concept "social form"; interpreted as "social elements", 172; transcendental structural principles and subjective socio-political principles; the latter may contradict the structural principles founded in the Divine World-order; positive norms constitute social relations; societal forms

that the typical structural principles assume in the process of their positivization; they are the necessary link between the structural principles and the factual transitory relationships subjected to them, 173; genetic (or constitutive) forms and existential forms, and phenotypes; civil and ecclesiastic marriage; industrial and farmer -families; pastoral family, etc., 174; the Dutch East- and West-Indian Companies; the medieval church; Durkheim's segmentary and organic types of social forms; Max Weber's "ideal and antique and medieval forms of "political life", 175; communal and interindividual or inter-communal relationships; their correlativity; the term "group", 176; Gemeinschaft, Gesellschaft; community, society; a new definition of the term "community", viz., a more or the term less durable societal relationship joining its members into a social unity, irrespective of the degree of intensity of the communal bond; inter-individual and intercommunal relationships function in coordination, 177; antagonistic behaviour within the marriage bond is something quite different from such behaviour outside of marriage between a man and a woman; the factual behaviour of people occurs within the cadre of an intricate network of typical structures of correlated communal, inter-communal, or inter-personal relationships; superficial and untenable generalizations; SUMNER MAI-NE's theory of the evolution from status to contract; Durkheim's view; Tönnies' Gemeinschaft and Gesellschaft; organized and unorganized communities; "Verband", 178; natural (unorganized) communities are of all times; marriage, cognate family, kinship family; neighbourhood community of colonists; vicinage; guild; the concept "natural community" in Aristotle's view; friendship is not a natural community, 179; public legal organization of industry or agriculture; comparison of a natural community and the public legal organization of a branch of industry or agriculture; cognatic family, extended family bond; organization makes a community independent of the lease of life of its individual members; authority and subordination in organized communities; and in marriage and family, 180; authority of the magistrate, of a factory manager; natural law of freedom and equality; communal and inter-individual relationships and their enkapsis; non-integrated inequality and diversity in social position; inter-personal and intercommunal relations have their counterpart in a communal bond, 181; human society cannot exist as an unintegrated diversity; unity and diversity form a transcendental correlation and condition of any possible human society; the relation of a societal whole and its parts; sociological universalism over-

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—, III, in Kallikles, 398.

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SUPPLY AND DEMAND, II, an economic law was positivized as a basic norm of the economic determination of prices, 361.

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Supra-Temporal, The, I, in the religious sphere of our consciousness we transcend time; the "pre-functional" can only be experienced in the religious concentration of the radix of our existence upon the absolute Origin; even the idolatrous absolutizations of the temporal cannot be explained from the temporal horizon; eternity is set in the human heart and that is why he directs himself to things eternal; the religious centre is not rigidly static; Parmenides' conception of the eternal divine form of being is immobile, like Plato's world of the eidè and the immortal soul (cf. Phaedo); this view is antinomic, as Plato pointed out; Parmenides absolutized the modal spatial aspect, 31; the term: "central trans-cosmic time" is not serviceable, 32, 33; supratemporal unity of the aspects, 101.

SUPRA-TEMPORAL NORMS, II, according to WINDELBAND the logical, aesthetic and ethical norms have an absolute character, because elevated above time, and therefore not subject to change, 239.

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lastic problem, 218; in the Bull "Unam Sanctum", 512.

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SYMBOLIC LOGIC, II, why useful, restricted to the logical form of propositions, etc., 59, 452—455; [cf. s.v. Whitehead and Russell, Husserl;] is not purely analytical, 452; on the whole and its parts, 451 ff.

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SYMBOLISM, II, juridical relations are only possible when signified; the smashing of a window pane, the getting into a public means of conveyance, have a juridical signification as a delict, and as the indirect expression of the intention to make an agreement of conveyance respectively. These significations are founded in language, 137; cultural symbolism, 285.

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—, III, objective sensory phenomena (e.g. colours) are symbols of the pre-sensory aspect of energy (i.e. physics), 37; symbolical anticipations in sensory impressions evoke a name, 38; OCCAM's division of signs, 45, 46; from a natural-scientific viewpoint, objective sensory phenomena are only symbols referring to imperceptible physical relations, 46; naïve experience is not destitute of names for things but implied the symbolically signifying

aspect as well, 51; a tree has a symbolical object-function because it can be named, 57; in the genetic process of human life the cultural function precedes the lingual modus, 78; books, scores, etc., are symbolically qualified, they signify the aesthetic structure of a work of art in an objective way and cannot actualize it, 110, 111; literary works of art show a typical cultural foundation and formation of lingual means of expression which is modally different from the formative moment inherent in symbolic signification as such, 123; the relation between intuitive and symbolic knowledge; the routine view of modern daily life must not be confused with actual naïve experience; this fact implies a loss in entensity with respect to naïve experience; but it does not affect our experience of things essentially familiar to us, 144, 145; the relation between the internal struc-tural principle and the modal foundational system in the subject-object relation of symbolically qualified things, e.g., a book, 150—153; as means of social mediation, 243, 250—253, 272; realize reciprocity of perspectives, 250; in a "closed sphere" a symbol becomes objective, sphere" a symbol becomes objective, transpersonal, constant, enabling the sphere to expand, 252.

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—, II, a-priori synthesis, in Kant, 13; analytical and inter-modal synthesis, 434; synthesis precedes analysis in Kant, 443; synthesis is the combination of a plurality and transcendental logical unity; the pre-requisite of analysis; logical synthesis and the imagination (in Kant), 497;

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TAO, II, is the identification of retributive justice (in the order of nature) and in-escapable necessity, found, a.o., in the old Chinese idea of TAO, 133.

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TASTE, I, is the basic faculty for ethics and aesthetics, in Shaftesbury, 463.

Taxis, III, is an ordering principle concerning the distribution of authority and benefits, 208; ARISTOTLE's concept is a general metaphysical idea, applied in his discussion of body and soul, 209, 211; its sociological sense is an analogy, 212; accepted by Thomas Aquinas, 219.

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TECHNICAL ECONOMY, II, the intermodal coherence between economy and technique is only developed at a higher stage of culture, 67.

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—, II, is opposed to causality in STAMM-LER, 16, 17.

—, III, versus destination, 60; teleologi-cal world-plan in Diogenes of Apolonia; he applies Anaxagoras' idea to the interpretation of particular natural phenomena, 633.

TENDERNESS, III, in the family tone, 285; family feeling is opened by the moral function into tenderness, 293.

TERMINISM, II, OCCAM ascribed an exclusively intentional existence to the universalia as symbolical signs (i.e. termini) by which only empirical things are signified; he is inclined to identify the intentional concept with the actus intelligendi, 388.

TERMITES, II, the remarkable works built by beavers and termites in social cooperation do not have a cultural character,

TERRITORIAL SYSTEM, III, of Lutheran church government, ousted the Episcopal system, and was inspired by the wish to guarantee tolerance to the Pietists, 517.

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THEODICY, I, of LEIBNIZ, 252, 259, 260, 261.

THEOLOGIA NATURALIS, I, in OCCAM, 67; in THOMAS AQUINAS, 180.

THEOLOGY, I, in ARISTOTLE, 72; and philosophy, in Augustinus, 178; the queen of sciences, 510.

—, II, is a theory based on the synthesis of the logical function of thought and the temporal function of faith, 562.

 –, İII, a philosophical difference cannot be reduced to a theological difference; MARLET and ROBBERS try to do so, 73.

THEORIA, I, in Greek thought claims autonomy with respect to popular faith; versus pistis, in Parmenides, 35; in Greek thought was dominated by the matter motive since Aristotle, 36; enables man to attain the union of human thought with the Divine pure Form, 72.

THEORETICAL ACTIVITY, I, is hypostatized as an immortal ousia or substance, 44.

THEORETICAL ANALYSIS, I, in theor. analysis reality appears to split up into various modal aspects, 3.

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THEORETICAL ATTITUDE, I, of thought, 35.

THEORETICAL CONCEPT, I, what it defines, 30

THEORETICAL INTUITION, II, plays no part in Kant's functionalistic critique of knowledge, 501.

THEORETICAL KNOWLEDGE, I, is only "image" in Fight, 457.

THEORETICAL REASON, I, is not an unproblematic datum, 40; it was Kant's basis of theoretical synthesis, 49.

THEORETICAL SYNTHESIS, I, its starting point in immanence phil., 45, 46.

THEORETICAL THOUGHT, I, reality appears to split up into various modal aspects in theor. thought, 3; this thought is impossible without conceptual determination, 5; concept formation rests upon a sharp distinction among the aspects and a synthesis of the logical with the non-logical aspects; the process of theor, thought is anti-thetical; the non-logical aspects are made into a Gegenstand, 18; in the philosophical-theoretical attitude we approximate time—and temporal reality—only in an analytical setting asunder of its modal aspects, which nevertheless continue to express their coherence in their intrinsic struc-ture, 34; the first transcendental problem of theoretical thought, 38; the anti-thetical attitude of such thought: Gegenstand is that which resists our analytical function and is opposed to it; the theoretical antithesis can only present itself within the temporal total structure of the act of thinking; the anti-thetical structure is intentional, not ontical; in logical analysis the aspect which is opposed to the logi-cal function is distinguished theoretically from the remaining aspects, 39; x opposite to y, and both to the logical function; the resistant, i.e. the Gegenstand, continues to express its coherence with the other non-logical aspects that have not been chosen as the field of enquiry, 40; the first transcendental problem as to the theoretical attitude is the "Gegenstand relation", (cf. sub voce); what we abstract from empirical reality and how is such abstraction possible; confrontation with the naïve attitude; (cf. sub voce), 41; dogmatic theory of knowledge considered the theoretical attitude as an unproblematic datum, eradicated the difference between theoretical and naïve attitudes and identified the subject-object relation with the antithetic Gegenstand relation, 43; to this fact it is

to be ascribed that philosophical and theological anthropology had a dichotomistic conception of human nature as a composition of a material body and an immortal rational soul; Plato and Aristotle (cf. sub voce) hypostatized the theoretical activity of thought in its logical aspect as an immortal ousia or substance; Thomas Aquinas held that the entire rational soul, characterized as it was by the theoretical activity of thought, must be an immortal and purely spiritual substance; this conclusion was directed by the dualistic form-matter motive, 44; the antithetical attitude offers resolute resistance against every attempt to reduce one of the aspects to another; it avenges absolutizations by involving theoretical thought in internal antinomies; theoretical synthesis is a union, but not a deeper unity of the logical and non-logical; it pre-supposes a supra-theoretical startingpoint; absolutization points to such a starting-point, 46; theoretical dis-tinction of the non-logical aspects presupposes an insight into their mutual relationships and coherence, i.e., a basic denominator for comparing them; they cannot be distinguished unless they have something in common; this denominator is the cosmic time-order; on the imma-nence standpoint another denominator is sought, e.g., by absolutizing one of the aspects; in Greek metaphysics by accepting the metaphysical concept of being as a so-called "analogical unity"; the theo-retical vision of reality is the vision of the abstracted modal aspects in the totality of their coherence, 47; the theoretical vision in pure mathematics; different schools: logicism, symbolistic formalism, empiricism, intuitionism; "isms" in logic; in ethics, aesthetics, and theology, 48; Kant started from theoretical reason as the basis of every theoretical synthesis, 49; the central problem of theoretical thought is concerned with the relation between the thinking ego and its theoretical-logical function; the antithetic structure of theoretical thought obliged KANT to oppose the logical function to the other aspects of thinking, but he identified the act with a purely psychical temporal event which could become a Gegenstand of the transcendental logical "cogito"; the real act can never be a "Gegenstand" of its logical function, 50; as long as theoretical thought is directed to its "Gegenstand" only, it remains dispersed in a theoretical diversity; it must acquire the concentric direction to an ultimate unity of consciousness lying at the root of all modal diversity, i.e., to the thinking ego; human I-ness is a central and radical unity, as such transcending all temporal aspects; the way of critical self-reflection only can lead to the discovery of the true starting-point of theoretical thought, 51; the concentric

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direction of theoretical thought cannot have a theoretical origin; it springs from the ego as the individual centre of human existence, 54; the selfhood can only give this central direction to its theoretical thought by concentrating upon the absolute Origin of all meaning; self-knowledge depends on the knowledge of God; both exceed the limits of theoretical thought and are rooted in the "heart", i.e., the religious centre of our existence; this central supra-theoretical knowledge penetrates the temporal sphere of our consciousness, 55; the alleged vicious circle in our transcendental criticism; we have only proved that the concentric di-rection of thought in self-reflection cannot originate from the theoretical attitude of thought itself; it can only issue from the ego as a supra-theoretic indivi-dual centre of human existence; only the contents of the supra-theoretical pre-suppositions can be questionable, but not their necessity, 56; the thesis that the startingpoint of theoretical thought is only to be found in the central religious sphere of consciousness is no longer to be proved theoretically, because this insight belongs to self-knowledge and transcends the theoretical attitude; without such knowledge the true character of the chosen starting-point remains hidden from us. 57: the concentric direction in theoretical thought must be of religious origin, although it is always bound to the anti-thetical Gegenstand-relation; critical selfreflection in the concentric di-rection of theoretical thought to the ego necessarily appeals to self-knowledge; here lies the point of contact between philosophic thought and religion; the supra-individual character of the starting-point; the selfhood has an intrinsiculty or sistent above the attention ally ex-sistent character; so the startingpoint of philos. thinking is not in the individual ego alone; the I-ness shares in the Archimedean point in which the whole cosmos centres, 59; philosophy can be cultivated only in a community; the starting-point is supra-individual; our I-ness is rooted in the spiritual community of mankind, first in Adam, in whom the whole of the human race has fallen, then in Jesus Christ, in Whom the new humanity is rooted as the members of one body; our I-ness lives in the -Wedirected to the divine -Thou-, 60; (cf. sub voce "Gegenstand"); the I-ness penetrates with scientific thought deeper into its Gegenstand and reveals its own deficiency in comparison with naïve experience, 84; theoretical thought should not dominate a life and world view, says Litr, 155; theoretical thought was believed to be impartial and infallible, in the Enlightenment, 170.

—, II, is religiously determined, and not selfsufficient, 41; is bound within the limits of the temporal coherence of

meaning, 41; speculation rejected by ST PAUL in Romans 9, 42; cannot be emancipated from the cosmic temporal order, 47.

THEORETICAL TRUTH, I, identified with theoretical correctness in Litt, 139.

THEORETICAL VISION, I, of reality, 46-48.

THEORY OF LAW, PURE, II, is antinomous in H. Kelsen, 17; is a logification of the jural aspect, 46.

THIEME, HANS, III,

Naturliches Privatrecht und Spät. scholastik, 314.

THING, II, corporeal and incorporeal things in Roman Law, 394.

THINGHOOD, I, is only due to impressions separated in time but united by associational relations, in HUME, 293.

, III, is theoretically explained away as a category of relation; or as a metaphysical concept of substance; a fictitious union of associated impressions; a constant system of functional relations; thinghood is experienced in the naïve attitude in its integral individuality structure, 28; HUSSERL's misinterpretation of the thing structure; naïve experience of a linden tree; focussing our theoretical attention on it, implies theoretical abstraction, for the tree is not experienced as a separate independent entity; the "simple" only occurs in the full complexity of a universal interlacement of structures, 54; the different subject and object functions of the tree do not together constitute it as a thing; not even together constitute it as a thing; not even its modal individuality in the aspects; the functional coherence seemingly absorbs the tree's individual functions, 55; a tree's last subject function, 56; its object functions; its logical object function cannot be eliminated, 57, 58; the internal modal typical opening process and the modal anticipations, the structural coherence; our implicit inarticulate awareness of this structure, 59; a thing's integral unity; the leading, qualifying func-tion indicates the intrinsic destination of a thing in the temporal world-order; no teleology or entelechy; external teleological relations lie outside a thing's internal integral actual unity although they play an essential part in our naïve experience; we do not confound the inner nature of a tree with the needs of other beings which it may satisfy because of the subject-object relations of naïve experience, ARISTOTLE'S entelectry of a living thing, 60; but the structure of individuality of a living thing is incompatible with Aris-TOTLE's conception of the "inner telos of a natural ousia"; metabolism in a living organism does not eradicate the boundaries between its modal functions; sphere-sovereignty, 61; there is not a hidden en-telechy or vital force which can explain metabolism in its physical chemical

structure; there is no encroachment of vital energy on this physical chemical structure; STOKER's concept of substance; individuality structures belong to another dimension of our experience than the modal structures, 62; modal irreducibility is founded in the same temporal order as the plastic horizon of human experience; the seeming contradiction between modal sphere sovereignty and the internal unity of a thing is only due to the Gegen-stand-relation; the theoretical epoche of cosmic continuity; every modality of an individual whole has a bottom-layer in the continuous inter-modal coherence of cosmic time; the internal thing-causality is not parallelism nor modal interaction of functions, 63; the problem of body and soul arose from the absolutization of the Gegenstand relation; STOKER's objections; time is not an external cause in the structures of individuality; but the various functions are intrinsically temporal; the continuity of cosmic time is intermodal but not empty, 64; reality has its intermodal bottom-layer in the continuity of cosmic time; the individual identity of a thing receives its determination from its internal structural principle and is intuitively experienced in the naïve attitude; the transcendental Idea of the individual whole is the cosmological a priori of the theoretical analysis of its modal functions; we are unable to isolate the cosmic temporal bottom layer of a thing structure, nor can we theoretically isolate our intuitive faculty, 65; the possibility of the internal unfolding process in a tree is an unsolvable problem; to grasp a thing's temporal unity within the functional diversity of our cosmos, we must appeal to the naïve experience of time; philosophy cannot replace naïve experience, 66; the individuality structure of a tree embraces all the modal aspects in subject-object relations of naïve experience; it individualizes the modal functions and groups them together in a typical way within the cadre of an individual whole, 76; this individuality horizon is the ground of a thing's temporal unity in the diversity of its functions; modern vitalistic holism rejected; the structural unity of a thing has a law- and a subject-side; its modal functions can only become its internal structural functions insofar as they express the structural unity as an individual whole, 77; see further sub voce: Individuality-structure.

THOMAS AQUINAS, De Instantibus, 26.

—, I, time as the numerical measure of motion can have real existence only in the soul, although it has a fundamentum in re in the motion of matter, 26; following his teacher Albertus Magnus, Tho-MAS AQUINAS sought to adapt to Christian

doctrine the speculative Aristotelian philosophy in interrelation with neo-Platonic, Augustinian and other motives forming the common property of Christian thought in the patristic period: the lex aeterna with the lex naturalis, Christian and pagan ideas were seemingly made to converge, 173; compare sub voce Christian Philosophy, pp. 179—181; the lex naturalis, immanent to natural substances, relates to a transcendent lex aeterna (the plan of creation in the Divine Mind); this lex aeterna is Divine reason; the obligating force of the lex naturalis is derived from the will of the Creator; providence is the teleological natural order and hierarchy of substantial forms; the Divine Origin of this order is the first cause and final goal of the whole temporal movement in nature from matter to form, 182; in the sphere of supra-natural grace the Divine Origin is conceived in the light of Revelation, the lex naturalis has its complement in the lex charitatis et gratiae, 183; he accepted ARISTOTLE's axiological view of theory and practice, 538.

\_, II, Quaestiones disputatae de veritate, 21,

Quaestiones disputatae de vernate, 21, 566, 567; Summa Theologiae, 21, 85, 386, 419; Expositio in Metaphysica, 21; In Sent. II, dis. III, q. 2., a. 2., 386, 419; Quaestiones sup. Metaph., 389.

—, II, on "being"; metaphysical unity, etc. as grounds of being, 21; on object and subject; esse intentionale et esse subjective, 367; principium individuationis; formae separatae, 419; and the human soul. 419.

soul, 419.

Summa Theologiae, 6, 12, 321, 707, 714; De ente et essentia, 12, 16; Summa c. gent., 12, 221; De Regimine principum, 219, 221; Comm. Aristot. Politica, 219, 221; cf. 323

-, III, accepted Boethius' definition of personality, 6; held substance to be unknowable, 12; form is the cause of the being of matter; matter is the principle of individuality, 16; but then "substance" is not possibly: individuality structure; THOMAS accepts Aristotle's principium individuationis; and also the creative Ideas in the Divine Logos of Augustinian Scholastics; the result was insoluble antinomies in the view of the soul's immortality; dialectical dualism in the explanation of the Aristotelian Thomistic categories, 17; he accommodated Aristotle's theory of organized communities to the Christian conception of the human race as the "body of Christ"; nature and su-pra-natural grace, 214; Thomism combined the universalistic view of the Church institution with Aristotle's conception of the State; Aristotle's "substantial essential form" of human nature; the

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household is the germ of the State; guilds are called organic components of the State; the city-state and the Holy Roman Empire were both perfect autarchical communities (societas perfecta) in the "natural" sphere; Church and faith are the sphere of "grace"; the State is an organic "unitas ordinis", even man is "unitas ordinis", 218; ARISTOTLE'S concept "taxis" is accepted by Thomas; the controlling part makes the component the controlling part makes the components to cohere and to form a unity for the purpose of the communal good; anato the unitas ordinis in the human body; reason produces the State as the perfect and supreme natural community; the State is higher than all other communities and includes them all as its organic constituents, 219; the Thomistic theory of organized communities only knows about autonomy of the lower communities, not-about sphere-sovereignty; its universalistic "natural society" idea; the supplying of temporal goods as a basis for striving after eternal salvation; one single limitation of the State's task; the Church is the perfect society in the supra-natural sphere of grace; and can elevate natural life to supernatural perfection; it decides which affairs are natural and which are supernatural, 220; the Church is the infallible interpreter of natural law and the limits of the State's competence; the Greek absolutization of the State is broken through; Thomas re-cognizes subjective natural rights of individual man; positive law is bound to natural law; but there is no natural sphere of the lower communities exempt from the State's authority; the autonomy of medieval corporations; its difference from sphere sovereignty, 221; his definition of res publica, 227; universalia only exist in abstracto, 233; Aristotle's view of the family and of education was supplemented by its supra-natural completion of educating children to be good sons and daughters of the church as the institution of grace; a teleological view, 267; Roman Catholic moral philosophers conceived of love as an effect of pleasure in a corresponding good originating in a sensory knowledge of such good which rouses sensual appetite; spiritual love derives from spiritual knowledge through reason (nous) affecting the appetitive faculty, 321; he holds that the essential structure of marriage can be deduced from the cosmic principle of propagation; this view eradicates the difference between mar-riage and family; he calls posterity essen-tial to the marriage bond; but allows sexual intercourse in a barren marriage, 323; he calls woman "mas occasionatus", only "aliquid viri"; not "civis simpliciter", 329; a substance can only possess one single substantial form, 707; a plurality of "substantial forms" is incomparative of "substantial forms." 714 table with the "unity of substance", 714.

THOMASIUS, II, law regulates external behaviour, 151; on subjective rights, 395.

—, III, his criterion of law as a coercive regulation; adopted by Kant, 427; his Humanistic idea of tolerance, 517; the secular government authority in church matters has to maintain the external peace in the Church; it has to abstain from any maintenance of doctrinal discipline except for the purpose of safeguarding the external peace in the interest of the State; this task was entrusted to the secular governors "sine concursu necessario Theologorum"; this is the territorial system, 517.

THOMISM, I, in the proper use of natural reason philosophy can never come into contradiction with supernatural truths of grace in the Church-doctrine; Aristotelian metaphysics is accommodated to the ecclesiastical dogma, 36; Thomistic meta-physics will deny the religious foundation of the transcendental Idea of totality and origin of the modal diversity of meaning in its internal coherence; it will argue that our thought has an immanent and autonomous transcendental concept of a whole that is more than the sum of its parts; but this concept hides the relation between modal diversity and totality and unity of meaning; Thomism considers the transcendental concept to be implied in the analogical concept of being; this argument criticized; the Aristotelian metaphysical concept of being, 71; is ruled by the form-matter motive, which is re-ligious; pure matter and pure form; pure matter is the principle of potentiality and imperfection, pure form is identified with God as pure actuality, the unmoved Mover of material nature; the proofs of the existence of God as the unmoved Mover; they leap from the relative to the absolute and pre-suppose the conception of God which should be proved; HERACLITUS deified matter but could never ask for an unmoved Mover as prime cause of empirical movement; Aristotle's Metaphysics speaks about the mystical moments of union of human thought with the divine pure Form through theological theoria; Thomas' view of the autonomy of natural reason implied a meaning of autonomy quite different from the Aristotelian conception; the analogical concept of being does not explain in what way the theoretic meaning diversity can be concentrated on a deeper unity; it cannot even explain the modal coherence which is the pre-supposition of a true analogy, 72, 73; Me-dieval Thomism and Greek thought, 173; compare sub voce: Christian Philosophy, pp. 179—181; the intrinsic dialectic of the Scholastic basic motive of nature and grace created polar tendencies but they were effectively checked by ecclesiastical excommunication; in the late Middle Ages the medieval ecclesiastically unified

culture began to collapse; 14th century Nominalism turned against realistic Scholasticism with its doctrine of the reality of the universalia (i.e. the universal forms); Petrus Aureoli and Durandus of St Porcain took up the Nominalist tradition; WILLIAM OF OCCAM became leader; Nominalism became a cultural factor of worldwide significance, 183; Occam attacked the metaphysical con-ception of the Aristotelian "substantial forms" on which the Thomistic Idea of the understructure of the order of grace was based; Occam's views, 184 ff; Thomism held to the primacy of the intellect; Occam defended the primacy of the will; this antithesis was originally unrelated to the conflict between realism and nominalism; Duns Scotus, a more consistent realist than Thomas, contended the primacy of the will, like the Augustinian School; Occam and the Nominalists criticized Thomism so that the motives of nature and grace were separated; Humanism then developed the line of "autonomous natural thought", 187; the Aristotelian-Thomistic "substantial forms" were based in a lex aeterna, and differed fundamentally from the super-temporal "substance" in Modern Humanistic Philosophy, 202; in the Aristotelian Thomistic doctrine of natural law the body politic is founded on the substantial form of human nature; the doctrine of the appetitus socialis, 311.

THOMPSON, R. E., III, A History of the Presbyterian Churches in the United States, 521. —, III, asserts that the church elders are

representatives of the church in the same sense as a nation has its representatives in Parliament, 521.

THON, II.

Rechtsnorm und subjektives Recht, 400, 403.

—, II, on subjective rights, 397; subjective rights in the claim granted by the lawgiver to the individual by permitting other norms to be enforced in case the primary norms protecting him are in-fringed, 400; showed that the power of disposal may occur apart from a subj. right; e.g. the conveyance of fraudulently converted personal property to a bona fide third party; he carried to absurdity the doctrine that the power of enjoyment is essential to a subj. right, 403; his positivistic psychologistic theory of subj. right cancelled the power of enjoyment, contained in the concept of subjective right, 403; Hobbes' view shared by Thon,

THORBECKE, III.

Annteekening op de Grondwet, 679, 690.

—, III, the "visible" church is an ordinary civil society, a "corporation" in the sense of the Civil Code; its internal regulations have a civil legal character; pri-

vate law is identical with civil law, 690. THROWNNESS, I, of man, according to Existentialism, 215.

THURSTON, III.

Castes and Tribes of Southern India, 340.

—, III, the practice of polyandry was to prevent the splitting up of the family property, 340.

Tillich, III,

Kirche und Kultur, 539.

TIME, I, is the medium through which the meaning totality is broken up into a modal diversity of aspects, 16; in Aristotle time cannot exist outside the soul, 25; in Thomas Aquinas, 26; as a fourth dimension; in Bergson it is the psychical duration of feeling; in Humanistic thought; in KANT it is a transcendental form of intuition, 27; as order and as duration in organic life; the temporal order of birth, maturing, adulthood, aging, and dying, 28; in the logical aspect, 30; as an existential of the "authentic" ego, 58; in EINSTEIN's theory, 85; Augustinus broke with the Greek vision of time and paved the way for an Idea of historical development, 179; in Hume, is an "Idea" formed out of the sequence of changing sensory "impressions" and "ideas", 286; a synthetical form of the inner sense, in Kant, 347.

II, the continuity of cosmic time, 4; mathematical time is simultaneity, 85; kinematical time, 100; time in the numerical and in the spatial sphere, 102, 103; indications of time in language, 127; historical time, 193; time according to Os-WALD SPENGLER, 283; historical time is the essence of the selfhood in Heidegger, 525; time and our selfhood, 531; our selfhood transcends time, 535.

, III, in Russell; he identifies psychological with physical time, 24; time is not an external cause in the individuality structures and it is not empty, 64; cosmic time is the intermodal bottom layer of reality, 65.

TISSUE CELLS, III, 772.

TISZA INCIDENT, III, and international relations, 486.

Tolerance, III, the Humanistic idea of tolerance in Thomasius; Spener was opposed to this Humanism, 517.

TÖNNIES, FERDINAND, III, Einführung in die Soziologie, 245, 571, 573, 579;

Gemeinschaft und Gesellschaft, 346, 408, 409;

Handworterbuch des Soziologie, hrg. v. A. VIERKANDT, TÖNNIES' Treatise: Gemeinschaft und Gesellschaft, 346; Kritik der öffentlichen Meinung, 490.

—, III, Gemeinschaft und Gesellschaft, 178; his concept of "community", 183; Gemeinschaft is an essential "social organism" in which the individual is in-

grown; Gesellschaft is the mechanical aggregate of transitory social ties and reaggregate of transitory social ties and relations that are the products of human arbitrariness; Wesenswille and Kürwille, 184; examples of Gemeinschaften: marriage, family, domestic relationship, mark-community, sib, village, ancient and medieval cities, guilds, religious community, church. Gesellschaft is destructive to culture; two periods of cultural development; examples: modern city with trade and industry; politics; cosmopolitan life: Tönnies' view passes cosmopolitan life; Tönnies' view passes into a philosophy of history; he extols medieval corporations and depreciates the process of differentiation, 185; his Marxian pessimism of the development of the "capitalist" society; Gemeinschaft as "organism" is Schelling's idea; differentiated and undifferentiated societal relationships, 186; social Dynamics, 187; corporate persons like organized authoritative communities have a unity capable of volition and action, at least to the minds of their members they are persons similar to individual men; Tönnies means this equalization only in a fictitious sense, 245; his irrationalist romantic conception of "Gemeinschaft" is normative and opposed to "Gesellschaft"; the former completely realized in medieval society, 271; family life is a standard example of a "Gemeinschaft" but may show such defects that its real community is destroyed, which fact is unaccountable in Tönnies view, 272; Gemeinschaft rests on an instinctive basis and is ruled by a "natural will"; prototypes are the immediate family and the extended kinship; he includes the domestic community, the mark-community, the medieval town with its guilds; but his concept of community has no typical structural character, 346; cf. sub voce: Undifferentiated Organized Communities], his distinction between community and association (Gemeinschaft und Gesellschaft) is given a peculiar turn by DARMSTAEDTER, 408—410; TÖNNIES cannot appreciate "public opinion" because of his rationalistic individualistic view of the "Gesellschaft", 490; he adopte Werfer's ideal typical method he adopts Weber's ideal-typical method and does not sufficiently distinguish free organizations from institutional communities, 571; Tönnies says that a "Gesell-schaft" is based on the principle of do ut des, 573; he considers the contract containing the external rational purpose the exhaustive explanation of the "Kör-perschaften" without a "communal mind"; he calls their internal unity a "construction of thought", 579.

Tool, II, wherever tools are found to control nature, be it in ever so primitive a form, we are on historical ground, in a cultural area, 258.

TOTALITY AND CHANCE, III, their dualism in DRIESCH, 747.

TOTALITY IDEA, I, the coherence of all the aspects refers to a totality, 4; the self is a subjective totality lying at the basis of all the functions, 5; philosophical thought is theoretical thought of the totality, 7; thought must be directed to the idea of totality; I must choose my standpoint in the meaning totality of our temporal cosmos; I must participate in this totality but I must not lose myself in the modal speciality, which I must transcend; this standpoint is the Archimedean point of philosophy; the totality view is not possible without a view of the origin or ἀρχή of totality and speciality of meaning, 8; the metaphysical concept of totality, 71; is logically formalized in Husserl; the philosophical idea of totality, 73.

-, III, its fourfold use, 424

TOTALITARIAN STATES, III, in ARISTOTLE, 398; rule more than a third part of mankind, 601.

Totemism, II, in totemism the members of a clan identify themselves with the totem-animal or the totem-plant. They are storks, kangoroos, coconut palms, etc. They have a diffuse personality awareness, 318; according to Durkheim, 318; in totemistic communities, CASSIRER sup-poses that all individuality of the members is absorbed by the group, 320.

TOTEMISTIC CLANS, III, arose from economic causes according to Koppers, 359; they may be divided into matriarchal phratries; age-groups; secret men's societies, 363, 364.

TOURTUAL, III, distinguishes two kinds of sense impressions, 43.

TOYNBEE, II, his concept of the challenge, 252; and mission, 253.

TRADE UNIONS, III, are qualified by the moral bond of solidarity between labourers, 576.

TRADITION. II. is what is handed down from generation to generation, 202, and progress; vital and dead elements, 232; tradition is not a norm, 242; its struggle with progress, 243, 250, 256; tradition and manners and morals, in Voltaire,

TRANSACTIONS OF THE UNITY OF SCIENCE, II, start from the idea that there is a logical unity of scientific language, 59.

Transcendence of the Selfhood, I, over-

than scendered of the self-hood, i, over-looked by Rickerr; is not appreciated on the immanence standpoint, 23.

—, II, of the selfhood, in Nic Hartmann has been lost, 20; of the selfhood, in Heiderger, 531.

III, God's transcendence is supposed to have been overemphasized by Calvin, according to Marlet, 72.

TRANSCENDENT VERSUS TRANSCENDENTAL, 1, with reference to criticism, 37, 88.

TRANSCENDENT SUPER-TEMPORAL I-NESS, II, is the pre-supposition of the intermodal meaning synthesis as an actus, 472.

TRANSCENDENT, II, the ideal form world in Plato has transcendent being in the Eleatic sense, and includes the numbers themselves (eidetic numbers) together with the exact geometrical figures, 9.

TRANSCENDENT HORIZON, II, of experience, 552; encompasses the cosmic temporal, the modal and the plastic horizon, 560.

TRANSCENDENT AND TRANSCENDENTAL HORIZON, II, both identified in irrationalism, in Scheler, e.g., 591.

TRANSCENDENT ROOT, I, of human existence is the rational moral function of sovereign personality, in Kant, 356.

—, The, II, and the fulness of individuality has been saved in Christ, 418.

TRANSCENDENTALIA, II, in Scholasticism, in Occam, 388, 389; in Thomas Aquinas and in Aristotle, 566.

TRANSCENDENTAL BASIC IDEA, THE, I, religious basic motives control the immanent course of philosophic thought, 68; through the medium of a triad of transcendental Ideas: the coherence, the totality and the Origin of all meaning; these are related to the three stages of critical self-reflection in theoretical thought, 69; analogia entis, 71; the abstract character of the transcendental basic Idea, 82; the transc. basic Idea implies a relation to the cosmonomic side as well as to the factual subject side of temporal reality, the subject side is by nature individual; the transc. basic Idea is also a basic Idea of type and individuality 83

of type and individuality, 83.

—, II, and the continuity of cosmic time, is the hypothesis of philosophical thought, 4; of the meaning totality, 8; the transcendental Idea of Christian philosophy, 25; refers to the totality and to the arche and is concentrated to the transcendent reality; transc. Id. of the meaning coherence, 42; and the concept of Gegenstand, 44; the transc. Idea of the Origin implies that of the human ego as the centre of the empirical world; the Idea of creation guides our philosophy; man is the lord of the creation, 53; transc. id. of the totality turns thought in a transcendental direction, 54; transc. id. of time is the Idea of the cosmic order of succession of the aspects, 54; the transc. idea of a modal function, 486.

TRANSCENDENTAL BASIC MOTIVE, I, the influence of dialectical basic motives on the philosophical conceptions of time: the Greek form-matter motive, 25; in AL-

BERT THE GREAT, THOMAS AQUINAS, AUGUS-TINUS, 26; the Humanistic basic motive of nature and freedom; KANT's Kritik der reinen Vernunft; Bergson's vitalistic view of time; DILTHEY, HEIDEGGER, 27; the form-matter motive and Thomistic anthropology, its dichotomy of body and rational soul, 44; the motive of form and matter in Greek thought and culture; the Christian motive of the Divine Word Revelation: creation, fall and redemption, 61; the modern Humanistic life-and-worldview with its motive of nature and freedom; the Humanistic basic motive; the RomanCatholic motive of nature and grace; the Christian motive of creation, fall, redemption, 63; the origin of the religious dialectic in idolatrous basic motives (cf. s.v. Religion, 64); the R.-C. Scholastic motive of nature and grace; why this motive fails to realize the central place that the Biblical revelation assigns to the human heart; the dichotomistic conception of the relation of body and soul, 65; the antithesis between Thomism and Occamism; and that between K. BARTH and E. BRUNNER; the ascription of the primacy to one of the antithetic components of the dialectical ground-motive entails the depreciation of the other; Ionian philosophy held to the primacy of the matter-motive, 66; Dionysian and Orphic movements; Ionian philosophy deprived the form-principle of its divine character; the true god is form-less, the eternally flowing stream of life (water, air, fire) or in ANAXIMANDER an invisible "apeiron" flowing in the stream of time and evenging the injustice of the of time and avenging the injustice of the transitory individual forms; in Socrates, PLATO and ARISTOTLE the form has primacy; the deity is "pure Form"; matter loses its divinity; Occamism depreciates "natural reason", he rejects metaphysics and natural theology, although the autonomy of natural reason is maintained to the utmost; the grace-motive retains the primacy, but not in a synthetic hierarchical sense as in Thomism; in modern Humanistic thought the antithesis between autonomous science and autonomous personal freedom is at first hardly realized; Rousseau depreciated science and ascribed primacy to the freedommotive, the main spring of his religion of feeling; Kant follows Rousseau, depriving all nature from any divine character and denying its divine origin; God is a postulate of the practical reason, 67; the freedom motive has the absolute religious primacy in modern phil. of life, and in existentialism; the meaning of each of the antithetic components of a basic motive depends on that of the other, 68.

TRANSCENDENTAL CONSCIOUSNESS, II, is the origin of "form" in Kantian sense, a transcendental condition of universally valid sensory experience, a constructive

a-priori, 12; constitutes the "Gegenstand", according to Husserl, 467; is hypostatized to the super-individual subject proper of theoretical knowledge, 583; individualized and personalized by Scheler, 587.

TRANSCENDENTAL CRITIQUE, I, the first way of a transcendental critique of philosophic thought, 3—22; no philosophical thought is possible without a transcendent starting point, 22; the first way started from the position that philosophy is necessarily directed to the meaning totality, to the selfhood and to the Arche, 34; the second way starts with an examination of the structure of the theoretical attitude of the structure of the theoretical attitude of thought as such, 35; the dogma concerning the autonomy of theoretical thought, 35—37; difference between transcendent and transcendental criticism; the necessity of transcendental criticism of the theoretical attitude, 37; the Gegenstand-relation, 38; it is intentional, 39; the first transcendental basic problem; naïve and theoretical attitude compared, 41; subject-object relation in naïve experience, 42, 43; the second basic problem, concerning the starting-point of theoretical synthesis, 45; the source of theoretical antinomies, and various "isms", 46; the basic denominator, 47; Kant's starting-point, 49, 50; starting-point and critical self-reflection, 51; the third basic problem about the possibility and nature of critical self-reflection, 52, 53, 54, 55; the alleged vicious circle in our transcendental criticism, 56; the supra-individual starting-point, 59; the religious basic motive, 61; the form-matter motive; the Humanistic motive of nature and freedom; the Christian motive; the Scholastic motive, 62, 63; the dialectical character of apostate basic motives; religious and theoretical dialectic; attempts to achieve a synthesis; the motive of nature and grace, 65; the shift in the primacy, 66, 67; the three transcendental Ideas of theoretical thought are the medium for the control of this thought by the religious motive, 68; they form a tri-unity; they answer the three fundamental problems as three directions of one and the same transcendental basic Idea; this Idea also lies at the basis of the various special sciences, 69; the sciences are dependent on philosophy in their theoretic conception of reality and of the method of forming concepts and positing problems; the transcendental critique can pave the way for a real contact among the various philosophical trends of thought; it unmasks dogmatic prejudices of a supra-theoretical character; it sharply distinguishes between theoretical judgments and supra-theoretical ones, 70; transcendental critique of the metaphysical concept of the analogia entis, 71—73; opens the way to

a better mutual understanding of the various schools of thought, 526.

TRANSCENDENTAL DEDUCTION, I, in KANT, was intended to explain why the categories are necessarily related to the "Gegenstand", 353.

TRANSCENDENTAL DETERMINATIONS, II, in ARISTOTLE's metaphysics, e.g., the being true, and the being good; Augustinus' Veritas est id quod est, identifies "truth" and "being", 20; there are three of them in Kant, 58.

TRANSCENDENTAL DIRECTION, II, of time, 186.

TRANSCENDENTAL IDEAS, I, a transcendental Idea is a limiting Concept, 24; the transc. Idea of religion, 57; transc. Id. in Kant; the three-unity of the transcendental Ideas; their content depends on supratheoretical pre-suppositions, 89; in Cohen the transc. idea is the self-consciousness of the logical concept, 91; the absolutized logical category, 363.

TRANSCENDENTAL IDEAS OF POSSIBILITY AND NECESSITY, II, are conceived in the cosmonomic Idea; they become speculative metaphysical as soon as they absolutize the horizon of human experience into an internal rational order, 551.

TRANSCENDENTAL IDEALISM, I, assumes that since Kant and Fighte the fundamental antinomy between the science and the personality-ideal has been solved, 205; transcendental freedom-idealism was inaugurated by Kant, 325; it was the first trend to penetrate to the foundation of the science-ideal, 499

of the science-ideal, 499.

—, II, is guilty of identifying a modal Idea with the meaning totality of the cosmos, 187; stands and falls with the acceptance of a transcendental-theoretical consciousness which "constitutes" the world as its "Gegenstand" and eventually constitutes itself, 549; on universally valid, transcendental truth, 573.

TRANSCENDENTAL IMAGINATION, II, the problem of the intermodal synthesis in KANT'S doctrine of the "transcendental imagination", 513 ff.; the transcendental imagination is the original essential unity of the stems of knowledge in KANT, according to Heidegger's explanation, 525.

TRANSCENDENTALISM AND MORALISM, II, in KANT, 278.

TRANSCENDENTAL LEVEL OF TRUTH, II, we cannot say that transcendental verity consists in an adequatio intellectus et rei; the Christian cosmonomic Idea requires us to to formulate another definition of transcendental truth, 573.

TRANSCENDENTAL LIMITING CONCEPT, I, is an Idea, 8.

TRANSCENDENTAL LOGIC, II, in KANT, 503. TRANSCENDENTAL LOGIC OF HISTORY, I, developed by Fighte, 492.

TRANSCENDENTAL-LOGICAL CATEGORIES, II, of Kantian philosophy, 459.

TRANSCENDENTAL LOGICAL Ego, I, is the logical unity of the thinking subject, 16.

TRANSCENDENTAL LOGICAL SUBJECT, I, is a reduction of the thinking ego, and is nothing but the bare concept of the subjective logical unity of thought pre-supposing the thinking ego; a pseudo-concept, since it is incapable of analysis; it is a meaningless abstraction involved in internal contradictions, 7; transcendental logical ego in immanence philosophy, 16; transcendental cogito neglects the basic transcendental cogito neglects the basic transcendental problem concerning the relation of the ego and its logical func-tion of thought; this does not transcend the modal diversity of meaning, 17; also the transcendental logical function is a logical unity of philosophical thought to which we must ascribe theoretical logical meaning; there is an immanent logical diversity in the logical meaning of thought; but it cannot exist apart from a cosmic meaning diversity, 18; logical and cosmic diversity must not be identified; such identification leads to antinomy; the proclamation of logical meaning as the origin of the cosmic diversity is tantamount to the elimination of the mo-dal diversity and consequently to the abandoning of theoretical thought itself; the intermodal synthesis pre-supposes the modal diversity and cannot be introduced into the logical aspect; transcendental logicism can only be maintained by a shift of meaning, 19; Archè and Archia sinti of meaning, 19; Arche and Archimedean point coalesce in transcendental logicism, 20; the logical function cannot be a Gegenstand of theoretical thought; only the abstracted, purely intentional, modal structure of the logical function; we never arrive at a "transcendental logical subject", detached from all modal structures of time and sovereign and of transcendental conductivities of time and sovereign and of the subject in the s structures of time and sovereign and absolute, 40; Kant's transcendental logical subject of thought, 53, 54; and in LITT, 78.

TRANSCENDENTAL-LOGICAL UNITY OF APPERCEPTION, I, is the logical unity of the thinking consciousness, 16; (in Kant), is a subjective pole of thought in the logical function of thinking, of the understanding, 53, 358.

TRANSCENDENTAL LOGICISM, I, absolutizes the logical function of theoretical thought, 19; Archè and Archimedean point coïncide, 20.

TRANSCENDENTAL MOTIVE, II, KANT was led by a transcendental motive in his doctrine of the Theoretical Ideas, 432.

TRANSCENDENTAL PROBLEMS, I, the first transcendental problem is concerned with the Gegenstand relation; what do we ab-

stract in the theoretic antithesis from the structures of reality and how is this abstraction possible?; the naïve attitude confronted with the theoretical, 38, 41; the subject-object relation in the naïve attitude, 42, 43; the consequences of ignoring the first transcendental basic problem in the traditional conception as to the relation of body and soul in human nature, 44; the second transcendental problem: from what standpoint can we re-unite synthetically the logical and the non-logical aspects of experience opposed to each other in the theoretical antithesis; this question touches the kernel of the inquiry; the true starting-point should transcend the two terms of the theoretical antithesis; it cannot be cosmic time, nor the cosmic coherence, 45; the third transcendental problem: the possibility of critical self-reflection, and the true character of such self-reflection; Kantignored the third basic problem together with the first, and as a result he was unable to bring the second problem to a critical solution, 52—54.

-, III, three transcendental problems of sociology, 168.

TRANSCENDENTAL SCHEMA, II, in KANT, 517. 519.

Transcendent Subject of autonomous moral Freedom, I, in Kant, is law-giver to human action, 359.

TRANSCENDENTAL SUBJECT OF THOUGHT, I, does not satisfy the requirements of an Archimedean point, 16; is merely an abstract concept, 20; in Kant's philosophy, 109.

—, II, is the absolutization of the theoretic-phenomenological attitude of thought, 546.

TRANSCENDENTAL SYNTHESIS, II, in KANT'S precedes analysis, 443.

TRANSCENDENTAL THOUGHT, I, in RICKERT, it is the Archimedean point and the Archè of the theoretical cosmos, 14; pure transcendental thought is always meant in a logical sense; the logical function of the act of thought does not transcend the modal diversity of meaning and so it lacks the unity above all multiplicity which characterizes the central ego, 17; the transcendental logical subject of thought is conceived as a "Transzendenz in der Immanenz", 18;

Transcendental (-Theoretical) Truth, II, its accordance with the principium exclusiae antinomiae, 579—582.

TRANSCENDENTAL UNITY OF SELF-CONSCIOUSNESS, II, is identified with the cogito, by Kant, 499; is not sensible, 535.

Transfinite numbers, II, Cantor's conception; and in that of Veronese, 87; in H. Weyl's theory, 340.

TRANSPERSONALISM, III, is universalistic, and absolutizes temporal society, 240; it rests on an irrationalistic hypostatization of temporal communal relationships,

Transzendenz in der Immanenz, I, all modal diversity of meaning is irreversi-bly dependent on the "transcendental subject of thought", 17; and in respect to this subject we can speak of a zendenz in der Immanenz", 18. "Trans-

Trasymachos, III, Sophistic radical individualist, 199.

TREE, I, is a typical individuality struc-

ture, 554.

—, III, a tree has a central biological functions, 57; and function, 56; its object functions, 57; and the opening relation, 58; its sensory aspect, 98, 104, 105; its wood in a piece of furniture; sawn wood has a secondary natural structure, 129—132.

TREMENDUM, I, the experience of the "Tremendum" is identified with religion by R. Otto. 58.

TRIANGLE, II, and ontological analytical judgments, according to Pränder's interpretation of Kant, 441; the concept triangle is a generic concept whose meaning is limited by the original spatial modality, 458, 459.

TRIAS POLITICA, III, of Montesquieu, 428.

TRIBAL (ORGANIZED) COMMUNITY, III, the folk unit embraces a small number of in-dividual families; the leading rôle falls to the natural family bond or the kinship bond; exogamy is only local; tribal chiefs or elders are merely mediators in a conflict; the vendetta punishes a killer, 361; division of labour is adapted to the difference between man and woman; in most cases the whole people are owners of the soil; the cult community with its initiation rites is guided by the structure of the natural family; so that the political structure is extremely weak; in the pa-triarchal totemistic clans the political structure has taken the lead, 362; there is an amount of antagonism to the natural family and to the kinship family; totem clans may be subdivided into matriarchal phratries; the introduction of age-groups emancipates boys from the family community; young men's houses; youths live as bachelors up to the age of thirty; sometimes at initiation they are forbidden to obey their mothers; secret men's societies have broken every tie with the structure of the immediate family and the wider kinship community, 363, 364; they are organized resistance clubs to matriarchy and have an aristocratic form; H. Schurz on their origin, 365.

TRICHOTOMY, III, of physis, psyche and spirit, in Theodor Haering, 635.

TRIEB, I, a self-producing striving in FICHTE, 441.

TRIEPEL, III, cf. BINDING; associations are based on the principle of do ut des, 573.

TRI-UNITY, II, in theology, is an analogical term, 63.

TROELTSCH, ERNST, II,

Der Historismus und seine Probleme, 206, 270;

Hauptprebleme der Ethik, 206;

Die Aufklärung, 352, 355.

-, II, merges all values and norms into the creative development of culture; his unprovable faith in the coherence with the Absolute, 205, 206; in primitive cultures the biotic retrocipations of historical development come to the fore, 270; his absolutely autonomous Idea of culture, 282. —, III,

Die Soziallehren der Christlichen Kirchen und Gruppen, 228, 247, 315, 513, 515, 527,

, III, on early Christian sociology, 217; his view that radical individualism and universalism is as such without articulation, 228; individualism and universalism lie hidden in an inner tension in the basic idea of Christianity; Calvinism is individualistic, 247; his exposition of Luther's dualistic, 247; his exposition of Luthers standpoint is obsolete, 513 (note); his views on Church and sects are oriented to Simmel's "formal tendency", 527; there is a radical tension in Christianity between individualism and universalism; the Church is an institution of saving grace; membership usually starts at birth, which necessitates a compromise between the Evangelical standards and Stoic or Aristotelian conceptions of the lex naturalis; the Church type embraces all other societal relationships as lower stages of the Christian community of grace, 528; the Church type is called universalistic; the sect is individualistic; a sect relies on the personal conversion and dignity of the members; the infinite value of an individual person as a child of God renders all social differences negligible; all social differences negligible; TROELTSCH borrows his ideal type of a Church from medieval Roman Catholic conceptions; according to his historicistic "Religionssoziologie", 529, 530; he generalizes the typical Roman Catholic social form of a Church and is thereby disqualified to explain the Church formations issued from the Reformation; he has wrenched the Gospel from its context in the whole of the Divine Word revelation and posits a dilemma which is alien to Christianity; his interpretation of CALVIN is erroneous, 531.

TROLL, WILHELM, II,

Allgemeine Biologie, 108.

—, II, biotic phenomena belong to a sphere which transcends physics and chemistry, 108.

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TROXLER, I, explicitly appeals to JACOBI, sets the arch-consciousness or immediate knowledge in opposition to reflecting and discursive thought, 471.

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